Fig.1A

1	1		DEN	SITY		-
MELT -	945	946	947	948	949	950
11.0	RTSE T° 4.4 98.7	RTSE T° 4.4 99.5	RTSE T° 4.4 100.3	4.4 101.1	RTSE T° 4.4 101.8	4.4 102.5
11.0	RTSE T° 4.2 104.3	RTSE T° 4.2 105.1	RTSE T° 4.2 105.9	RTSE T° 4.2 106.7	RTSE T° 4.2 107.4	RTSE T° 4.2 108.2
42.0	RTSE T° 4.4 98.1	RTSE T° 4.4 98.9	RTSE T° 4.4 99.7	RTSE T° 4.4 100.4	RTSE T° 4.4 101.2	RTSE T° 4.4 101.9
12.0	RTSE T° 4.2 103.7	RTSE T° 4.2 104.5	RTSE T° 4.2 105.3	RTSE T° 4.2 106.1	RTSE T° 4.2 106.8	RTSE T° 4.2 107.5
42.0	RTSE T° 4.4 97.5	RTSE T° 4.4 98.3	RTSE T° 4.4 99.1	RTSE T° 4.4 99.9	RTSE T° 4.4 100.6	RTSE T° 4.4 101.3
13.0	RTSE T° 4.2 103.1	RTSE T° 4.2 103.9	RTSE T° 4.2 104.7	RTSE T° 4.2 105.5	RTSE T° 4.2 106.2	RTSE T° 4.2 106.9
14.0	RTSE T° 4.4 96.9	RTSE T° 4.4 97.8	RTSE T° 4.4 98.5	RTSE T° 4.4 99.3	RTSE T° 4.4 100.1	RTSE T° 4.4 100.8
14.0	RTSE T° 4.2 102.6	RTSE T° 4.2 103.4	RTSE T° 4.2 104.2	RTSE T° 4.2 104.9	RTSE T° 4.2 105.7	RTSE T° 4.2. 106.4
16.0	RTSE T° 4.4 96.0	RTSE T° 4.4 96.8	RTSE T° 4.4 97.6	RTSE T° 4.4 98.4		RTSE T° 4.4 99.8
16.0	RTSE T° 4.2 101.6	RTSE T° 4.2 102.4	RTSE T° 4.2 103.2	RTSE T° 4.2 104.0	RTSE T° 4.2 104.7	RTSE T° 4.2 105.5
40.0	RTSE T° 4.4 95.2	RTSE T° 4.4 96.0	RTSE T° 4.4 96.8	RTSE T° 4.4 97.6	RTSE T° 4.4 98.3	RTSE T° 4.4 99.0
18.0	RTSE T° 4.2 100.8	RTSE T° 4.2 101.6	RTSE T° 4.2 102.4	RTSE T° 4.2 103.2	RTSE T° 4.2 103.9	RTSE T° 4.2 104.6
20.0	RTSE T° 4.4 94.5	RTSE T° 4.4 95.3	RTSE T° 4.4 96.1	RTSE T° 4.4 96.8	RTSE T° 4.4 97.6	RTSE T° 4.4 98.3
20.0	RTSE T° 4.2 100.1	RTSE T° 4.2 100.9		RTSE T° 4.2 102.5	RTSE T° 4.2 103.2	RTSE T° 4.2 103.9
22.0	RTSE T° 4.4 93.8	RTSE T° 4.4 94.7	RTSE T° 4.4 95.4	RTSE T° 4.4 96.2	RTSE T° 4.4 97.0	RTSE T° 4.4 97.7
22.0	RTSE T° 4.2 99.5	RTSE T° 4.2 100.3	RTSE T° 4.2 101.1	RTSE T° 4.2 101.8	RTSE T° 4.2 102.6	RTSE T° 4.2 103.3
24.0	RTSE T° 4.4 93.3	RTSE T° 4.4 94.1	RTSE T° 4.4 94.9	RTSE T° 4.4 95.7	RTSE T° 4.4 96.4	RTSE T° 4.4 97.1
24.0	RTSE T° 4.2 98.9	RTSE T° 4.2 99.7	RTSE T° 4.2 100.5	RTSE T° 4.2 101.3	RTSE T° 4.2 102.0	RTSE T° 4.2 102.8
27.0	RTSE T° 4.4 92.6	RTSE T° 4.4 93.4	RTSE T° 4.4 94.2	RTSE T° 4.4 95.0	RTSE T° 4.4 95.7	4.4 96.4
27.0	RTSE T° 4.2 98.2	RTSE T° 4.2 99.0	RTSE T° 4.2 99.8	RTSE T° 4.2 100.6		
20.0	RTSE T° 4.4 92.0	RTSE T° 4.4 92.6	RTSE, T°	RTSE T°	RTSE T° 4.4 95.1	
30.0	RTSE T° 4.2 97.6	RTSE T° 4.2 98.4	RTSE T°	RTSE T°	RTSE T° 4.2 100.7	RTSE T° 4.2 101.5

Fig.1B

l	1	,	DEN	SITY		•
MELT - INDEX	951	952	953	·954	955	956
11.0	RTSE T° 4.4 103.3	RTSE T° 4.4 103.9	RTSE T° 4.4 104.6	4.4 105.2	RTSE T° 4.4 105.9	
11.0	RTSE T° 4.2 108.9	RTSE T° 4.2 109.6	RTSE T° 4.2 110.2	RTSE T° 4.2 110.9	RTSE T° 4.2 111.5	RTSE T° 4.2 112.1
12.0	RTSE T° 4.4 102.6	RTSE T° 4.4 103.3	RTSE T° 4.4 104.0	RTSE T° 4.4 104.6	RTSE T° 4.4 105.2	RTSE T° 4.4 105.8
12.0	RTSE T° 4.2 108.2	RTSE T° 4.2 108.9	RTSE T° 4.2 109.6	RTSE T° 4.2 110.2	RTSE T° 4.2 110.9	RTSE T° 4.2 111.5
13.0	RTSE T° 4.4 102.0	RTSE T° 4.4 102.7	RTSE T° 4.4 103.4	RTSE T° 4.4 104.0	RTSE T° 4.4 104.7	RTSE T° 4.4 105.3
13.0	RTSE T° 4.2 107.7	RTSE T° 4.2 108.3	RTSE T° 4.2 109.0	RTSE T°. 4.2 109.7	RTSE T° 4.2 110.3	RTSE T° 4.2 110.9
14.0	RTSE T° 4.4 101.5	RTSE T° 4.4 102.2	RTSE T° 4.4 102.9	RTSE T° 4.4 103.5	RTSE T° 4.4 104.1	RTSE T° 4.4 104.7
14.0	RTSE T° 4.2 107.1	RTSE T° 4.2 107.8	RTSE T° 4.2 108.5	RTSE T° 4.2 109.1	RTSE T° 4.2 109.7	RTSE T° 4.2 110.3
16.0	RTSE T° 4.4 100.6	RTSE T° 4.4 101.2	RTSE T° 4.4 101.9	RTSE T° 4.4 102.6		RTSE T° 4.4 103.8
16.0	RTSE T° 4.2 106.2	RTSE T° 4.2 106.9		RTSE T° 4.2 108.2	RTSE T° 4.2 108.8	
40.0	RTSE T° 4.4 99.7	RTSE T° 4.4 100.4	RTSE T° 4.4 101.1	RTSE T° 4.4 101.7	RTSE T° 4.4 102.4	RTSE T° 4.4 103.0
18.0	RTSE T° 4.2 105.4	RTSE T° 4.2 106.0	RTSE T° 4.2 106.7	RTSE T° 4.2 107.4	RTSE T° 4.2 108.0	RTSE T° 4.2 108.6
20.0	RTSE T° 4.4 99.0	RTSE T° 4.4 99.7	RTSE T° 4.4 100.4		RTSE T° 4.4 101.6	RTSE T° 4.4 102.3
20.0	RTSE T° 4.2 104.6	RTSE T° 4.2 105.3	RTSE T° 4.2 106.0	RTSE T° 4.2 106.6	RTSE T° 4.2 107.3	RTSE T° 4.2 107.9
22.0	RTSE T° 4.4 98.4	RTSE T° 4.4 99.1	RTSE T° 4.4 99.8	RTSE T° 4.4 100.4	RTSE T° 4.4 101.0	RTSE T° 4.4 101.6
22.0	RTSE T° 4.2 104.0	RTSE T° 4.2 104.7	RTSE T° 4.2 105.4		RTSE T° 4.2 106.6	RTSE T° 4.2 107.2
24.0	RTSE T° 4.4 97.9	RTSE T° 4.4 98.5			RTSE T° 4.4 100.5	RTSE T° 4.4 101.1
24.0	RTSE T° 4.2 103.5	4.2 104.2	4.2 104.8	4.2 105.5	RTSE T° 4.2 106.1	RTSE T° 4.2 106.7
27.0	RTSE T° 4.4 97.1		4.4 98.5	4.4 99.1		RTSE T° 4.4 100.4
27.0		RTSE T° 4.2 103.5	4.2 104.1	4.2 104.8	RTSE T° 4.2 105.4	
30.0	RTSE T° 4.4 96.6		4.4 97.9	4.4 98.6		
30.0	RTSE T° 4.2 102.2	RTSE T° 4.2 102.9			RTSE T° 4.2 104.8	RTSE T° 4.2 105.4

Fig.1C

l MELT	I	DEN	SITY	1
MELT - INDEX	957	958	959	960
11.0	RTSE T° 4.4 107.1 RTSE T° 4.2 112.7	RTSE T° 4.4 107.6 RTSE T° 4.2 113.3	4.4 108.2 RTSE T°	RTSE T°
12.0	RTSE T° 4.4 106.4 RTSE T° 4.2 112.1	RTSE T°	RTSE T°	RTSE T°
· 13.0	RTSE T° 4.4 105.9 RTSE T° 4.2 111.6	RTSE T° 4.4 106.4 RTSE T° 4.2 112.0	RTSE T° 4.4 107.0 RTSE T° 4.2 112.6	RTSE T° 4.4 107.5 RTSE T° 4.2 113.1
14.0	RTSE T° 4.4 105.3 RTSE T° 4.2 110.9	RTSE T° 4.4 105.9 RTSE T° 4.2 111.5	RTSE T° 4.4 106.4 RTSE T° 4.2 112.1	RTSE T° 4.4 107.0 RTSE T° 4.2 112.6
16.0	RTSE T° 4.4 104.4 RTSE T° 4.2 110.0	RTSE T° 4.4 104.9 RTSE T° 4.2 110.6	RTSE T° 4.4 105.5 RTSE T° 4.2 111.1	RTSE T°
18.0	RTSE T° 4.4 103.6 RTSE T° 4.2 109.2	RTSE T° 4.4 104.1 RTSE T° 4.2 · 109.7	RTSE T° 4.4 104.7 RTSE T° 4.2 110.3	RTSE T° 4.4 105.2 RTSE T° 4.2 110.8
20.0	RTSE T° 4.4 102.8 RTSE T° 4.2 108.5	RTSE T° 4.4 103.4 RTSE T° 4.2 109.0	RTSE T° 4.4 104.0 RTSE T° 4.2 109.6	RTSE T°
22.0	RTSE T° 4.4 102.2 RTSE T° 4.2 107.8	RTSE T° 4.4 102.8 RTSE T°	RTSE T°	RTSE T° 4.4 103.9 RTSE T° 4.2 109.5
24.0	RTSE T° 4.4 101.7 RTSE T° 4.2 107.3	RTSE T° 4.4 102.2 RTSE T° 4.2 107.9	RTSE T° 4.4 102.8 RTSE T°	RTSE T° 4.4 103.3 RTSE T° 4.2 108.9
27.0	RTSE T° 4.4 101.0 RTSE T° 4.2 106.6	RTSE T° 4.4 101.5 RTSE T° 4.2 107.2	RTSE T° 4.4 102.1 RTSE T° 4.2 107.7	RTSE T° 4.4 102.6 RTSE T° 4.2 108.2
30.0	RTSE T° 4.4 100.4 RTSE T° 4.2 106.0	RTSE T° 4.4 100.9 RTSE T° 4.2 106.6	RTSE T° 4.4 101.5 RTSE T° 4.2 107.1	RTSE T° 4.4 102.0 RTSE T° 4.2 107.6

Fig.2A

LAGIT	. –	•	DEN	SITY		
MELT -	945	946	947	948	949	950
3.9	RTSE T° 4.4 106.0	RTSE T° 4.4 106.8		RTSE T° 4.4 108.4	RTSE T° 4.4 109.2	RTSE T° 4.4 109.9
0.5	RTSE T° 4.2 111.7	RTSE T° 4.2 112.5	RTSE T° 4.2 113.3	RTSE T° 4.2 114.0	RTSE T° 4.2 114.8	RTSE T° 4.2 115.5
4.3	RTSE T° 4.4 105.4	RTSE T° 4.4 106.2	RTSE T° 4.4 107.0	RTSE T° 4.4 107.8	RTSE T° 4.4 108.5	RTSE T° 4.4 109.2
4.5	RTSE T° 4.2 111.0	RTSE T° 4.2 111.8	RTSE T° 4.2 112.6	RTSE T° 4.2 113.4	RTSE T° 4.2 114.1	RTSE T° 4.2 114.9
4.8	RTSE T° 4.4 104.6	RTSE T° 4.4 105.5	RTSE T° 4.4 106.2		RTSE: T° 4.4 107.8	RTSE T° 4.4 108.5
4.0	RTSE T° 4.2 110.3	RTSE T° 4.2 111.1	RTSE T° 4.2 111.9	RTSE T° 4.2 112.6	RTSE T° 4.2 113.4	RTSE T° 4.2 114.1
5.3	RTSE T° 4.4 104.0	RTSE T° 4.4 104.8	RTSE T° 4.4 105.6	RTSE T° 4.4 106.3	RTSE T° 4.4 107.1	RTSE T° 4.4 107.8
5.5	RTSE T° 4.2 109.6	RTSE T° 4.2 110.4	RTSE T° 4.2 111.2	RTSE T° 4.2 112.0	RTSE T° 4.2 112.7	RTSE T° 4.2 113.4
F 0	RTSE T° 4.4 103.2	RTSE T° 4.4 104.0	RTSE T° 4.4 104.8	RTSE T° 4.4 105.6	RTSE T° 4.4 106.3	RTSE T° 4.4 107.1
5.9	RTSE T° 4.2 108.8	RTSE T° 4.2 109.6	RTSE T° 4.2 110.4	RTSE T° 4.2 111.2	RTSE T° 4.2 111.9	RTSE T° 4.2 112.7
0.5	RTSE T° 4.4 102.5	RTSE T° 4.4 103.3	RTSE T° 4.4 104.1	RTSE T° 4.4 104.9	RTSE T° 4.4 105.6	RTSE T° 4.4 106.4
6.5	RTSE T° 4.2 108.1	RTSE T° 4.2 108.9	RTSE T° 4.2 109.7	RTSE T° 4.2 110.5	RTSE T° 4.2 111.3	RTSE T° 4.2 112.0
7.2	RTSE T° 4.4 101.8	RTSE T° 4.4 102.6	RTSE T° 4.4 103.4		RTSE T° 4.4 104.9	RTSE T° 4.4 105.6
1.2	RTSE T° 4.2 107.4	RTSE T° 4.2 108.2	RTSE T° 4.2 109.0	RTSE T° 4.2 109.8	RTSE T° 4.2 110.5	RTSE T° 4.2 111.3
0.0	RTSE T° 4.4 101.0	RTSE T° 4.4 101.8	RTSE T° 4.4 102.6		RTSE T° 4.4 104.1	RTSE T° 4.4 104.9
8.0	RTSE T° 4.2 106.6	RTSE T° 4.2 107.4	RTSE T° 4.2 108.2	RTSE T° 4.2 109.0	RTSE T° 4.2 109.8	RTSE T° 4.2 110.5
9.0	RTSE T° 4.4 100.2	RTSE T° 4.4 101.1	RTSE T° 4.4 101.8	RTSE T° 4.4 102.6	RTSE T° 4.4 103.4	RTSE T° 4.4 104.1
8.9	RTSE T° 4.2 105.9	RTSE T° 4.2 106.7	RTSE T° 4.2 107.5	RTSE T° 4.2 108.2	RTSE T° 4.2 109.0	RTSE T° 4.2 109.7
0.0	RTSE T° 4.4 99.5	RTSE T°	RTSE T°		RTSE T° 4.4 102.6	
9.9	RTSE T° 4.2 105.1	RTSE T° 4.2 105.9	4.2 106.7	4.2 107.5		RTSE T° 4.2 108.9
44.0	RTSE T° 4.4 98.7	RTSE T° 4.4 99.5	RTSE T° 4.4 100.3		RTSE T° 4.4 101.8	RTSE T° 4.4 102.5
11.0	RTSE T° 4.2 104.3	RTSE T°	RTSE T°		RTSE T°	RTSE T°

Fig.2B

LACT			DEN	SITY		
MELT - INDEX	951	952	953	954	955	956
	RTSE T° 4.4 110.6	RTSE T° 4.4 111.3	RTSE T° 4.4 112.0	RTSE T° 4.4 112.6	RTSE T° 4.4 113.2	RTSE T° 4.4 113.8
3.9	RTSE T° 4.2 116.2	RTSE T° 4.2 116.9	RTSE T° 4.2 117.6	RTSE T° 4.2 118.2	RTSE T° 4.2 118.8	RTSE T° 4.2 119.4
	RTSE T° 4.4 109.9	RTSE T° 4.4 110.6	RTSE T° 4.4 111.3	RTSE T° 4.4 111.9	RTSE T° 4.4 112.6	RTSE T° 4.4 113.2
4.3	RTSE T° 4.2 115.6	RTSE T° 4.2 116.3	RTSE T° 4.2 116.9	RTSE T° 4.2 117.6	RTSE T° 4.2 118.2	RTSE T° 4.2 118.8
	RTSE T° 4.4 109.2	RTSE T° 4.4 109.9	RTSE T° 4.4 110.6	RTSE T° 4.4 111.2	RTSE T° 4.4 111.8	RTSE T° 4.4 112.4
4.8	RTSE T° 4.2 114.8	RTSE T° 4.2 115:5	RTSE T°	RTSE T° 4.2 116.8	RTSE T°	RTSE T° 4.2 118.0
	RTSE T° 4.4 108.5	RTSE T° 4.4 109.2	RTSE T° 4.4 109.9	RTSE T° 4.4 110.5	RTSE T°	RTSE T° 4.4 111.7
5.3	RTSE T° 4.2 114.1	RTSE T°. 4.2 114.8	RTSE T°	RTSE T° 4.2 116.1	RTSE T° 4.2 116.8	RTSE T° 4.2 117.4
	RTSE T° 4.4 107.8	RTSE T° 4.4 108.5	RTSE T°	RTSE T° 4.4 109.8	RTSE T°	RTSE T° 4.4 111.0
5.9	RTSE T° 4.2 113.4	RTSE T° 4.2 114.1	RTSE T° 4.2 114.7	RTSE T°	RTSE T°	RTSE T° 4.2 116.6
	RTSE T° 4,4 107.1	RTSE T° 4.4 107.8	RTSE T°	RTSE T°	RTSE T° 4.4 109.7	RTSE T° 4.4 110.3
6.5	RTSE T° 4.2 112.7	RTSE T° 4.2 113.4	RTSE T°	RTSE T° 4.2 114.7	RTSE T° 4.2 115.3	RTSE T° 4.2 115.9
7.0	RTSE T° 4.4 106.3	RTSE T° 4.4 107.0	RTSE T°	RTSE T° 4.4 108.3	RTSE T° 4.4 109.0	RTSE T° 4.4 109.6
7.2	RTSE T° 4.2 112.0	RTSE T° 4.2 112.6	RTSE T°	RTSE T°	RTSE T° 4.2 114.6	RTSE T° 4.2 115.2
	RTSE T° 4.4 105.6	RTSE T° 4.4 106.3	RTSE T°	RTSE T° 4.4 107.6	RTSE T° 4.4 108.2	
8.0	RTSE T° 4.2 111.2	RTSE T° 4.2 111.9	RTSE T° 4.2 112.5		RTSE T° 4.2 113.8	4.2 114.4
	RTSE T° 4.4 104.8	RTSE T° 4.4 105.5	RTSE T° 4.4 106.2		RTSE T° 4.4 107.4	
8.9	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 113.0	RTSE T° 4.2 113.6
	RTSE T° 4.4 104.0	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 107.3
9.9	RTSE T° 4.2 109.6	RTSE T°	RTSE T°		RTSE T° 4.2 112.3	RTSE T° 4.2 112.9
44.0	RTSE T° 4.4 103.3	RTSE T°	RTSE T°	RTSE T°	RTSE T°	4.4 106.5
11.0	RTSE T°		RTSE T°			

Fig.2C

MELT -	ı	DEN:	DENSITY			
INDEX	957	958	959	960		
3.9	RTSE T° 4.4 114.4 RTSE T° 4.2 120.0	RTSE T° 4.4 115.0 RTSE T° 4.2 120.6	RTSE T° 4.4 115.5 RTSE T° 4.2 121.1	RTSE T° 4.4 116.1 RTSE T° 4.2 121.7		
4.3	RTSE T° 4.4 113.8 RTSE T° 4.2 119.4	RTSE T° 4.4 114.3 RTSE T° 4.2 120.0	4.4 114.9 RTSE T° 4.2 120.5	4.4 115.4 RTSE T° 4.2 121.0		
4.8	RTSE T° 4.4 113.0 RTSE T° 4.2 118.6	RTSE T° 4.4 113.6 RTSE T° 4.2 119.2	RTSE T° 4.2 119.8	RTSE T° 4.4 114.7 RTSE T° 4.2 120.3		
5.3	RTSE T° 4.4 112.3 RTSE T° 4.2 118.0	RTSE T° 4.4 112.9 RTSE T° 4.2 118.5	RTSE T° 4.4 113.4 RTSE T° 4.2 119.1	RTSE T° 4.4 114.0 RTSE T° 4.2 119.6		
5.9	RTSE T° 4.4 111.6 RTSE T° 4.2 117.2	RTSE T° 4.4 112.1 RTSE T° 4.2 117.8	RTSE T° 4.4 112.7 RTSE T° 4.2 118.3	RTSE T° 4.4 113.2 RTSE T° 4.2 118.8		
6.5	RTSE T° 4.4 110.9 RTSE T° 4.2 116.5	RTSE T° 4.4 111.5 RTSE T° 4.2 117.1	RTSE T° 4.4 112.0 RTSE T° 4.2 117.6	RTSE T° 4.4 112.5 RTSE T° 4.2 118.2		
7.2	RTSE T° 4.4 110.2 RTSE T° 4.2 115.8	RTSE T° 4.4 110.7 RTSE T° 4.2 116.3	RTSE T° 4.4 111.3 RTSE T° 4.2 116.9	RTSE T° 4.4 111.8 RTSE T° 4.2 117.4		
8.0	RTSE T° 4.4 109.4 RTSE T° 4.2 115.0	RTSE T°	RTSE T°	RTSE T°		
8.9	RTSE T° 4.4 108.6 RTSE T° 4.2 114.2					
9.9	RTSE T° 4.4 107.8 RTSE T° 4.2 113.5	RTSE T° 4.4 108.4 RTSE T° 4.2 114.0	4.4 109.0 RTSE T° 4.2 114.6	4.4 109.5 RTSE T° 4.2 115.1		
11.0	RTSE T° 4.4 107.1 RTSE T° 4.2 112.7	RTSE T° 4.4 107.6 RTSE T° 4.2 113.3	RTSE T°	RTSE T°		

Fig.3A

1			DEN	SITY		1
MELT - INDEX	945	946	947	948	949	. 950
1.4	RTSE T° 4.4 111.9	RTSE T° 4.4 112.7	RTSE T° 4.4 113.5	RTSE T° 4.4 114.3	RTSE T° 4.4 115.0	RTSE T° 4.4 115.7
1.4	RTSE T° 4.2 117.5	RTSE T° 4.2 118.3	RTSE T° 4.2 119.1	RTSE T° 4.2 119.9	RTSE T° 4.2 120.6	RTSE T° 4.2 121.4
1.5	RTSE T° 4.4 111.6	RTSE T° 4.4 112.4	RTSE T° 4.4 113.2	RTSE T° 4.4 113.9	RTSE T° 4.4 114.7	RTSE T° 4.4 115.4
1.5	RTSE T° 4.2 117.2	RTSE T° 4.2 118.0	RTSE T° 4.2 118.8	RTSE T° 4.2 119.6	RTSE T° 4.2 120.3	RTSE T° 4.2 121.0
1.7	RTSE T° 4.4 110.9	RTSE T° 4.4 111.7	RTSE T° 4.4 112.5	RTSE T° 4.4 113.3	RTSE T° 4.4 114.1	RTSE T° 4.4 114.8
1.7	RTSE T° 4.2 116.6	RTSE T° 4.2 117.4	RTSE T° 4.2 118.2	RTSE T° 4.2 118.9	RTSE T° 4.2 119.7	RTSE T° 4.2 120.4
1.9	RTSE T° 4.4 110.4	RTSE T° 4.4 111.2	RTSE T° 4.4 112.0	RTSE T° 4.4 112.7	RTSE T° 4.4 113.5	RTSE T° 4.4 114.2
1.5	RTSE T° 4.2 116.0	RTSE T° 4.2 116.8	RTSE T° 4.2 117.6	RTSE T° 4.2 118.3	RTSE T° 4.2 119.1	
2.1	RTSE T° 4.4 109.8	RTSE T° 4.4 110.6			RTSE T° 4.4 112.9	
2.1	RTSE T° 4.2 115.4	RTSE T° 4.2 116.2				
2.3	RTSE T° 4.4 109.3	RTSE T° 4.4 110.1				
2.0	RTSE T° 4.2 114.9	RTSE T° 4.2 115.7				RTSE T° 4.2 118.8
2.6	RTSE T° 4.4 108.6	RTSE T° 4.4 109.4			RTSE T° 4.4 111.7	RTSE T° 4.4 112.4
	RTSE T° 4.2 114.2	RTSE T° 4.2 115.0	RTSE T° 4.2 115.8		RTSE T° 4.2 117.3	RTSE T° 4.2 118.1
2.9	RTSE T° 4.4 107.9	RTSE T° 4.4 108.7	RTSE T° 4.4 109.5	RTSE T° 4.4 110.3	RTSE T° 4.4 111.0	
2.0	RTSE T° 4.2 113.5	RTSE T° 4.2 114.4		RTSE T° 4.2 115.9	RTSE T° 4.2 116.7	RTSE T° 4.2 117.4
3.2	RTSE T° 4.4 107.3	RTSE T° 4.4 108.1	RTSE T° 4.4 108.9	RTSE T° 4.4 109.7	RTSE T° 4.4 110.4	
	4.2 112.9	4.2 113.7	4.2 114.5	4.2 115.3	4.2 116.1	RTSE T° 4.2 116.8
3.6	RTSE T° 4.4 106.6	4.4 107.4	4.4 108.2		4.4 109.7	RTSE T° 4.4 110.4
0.0	RTSE T° 4.2 112.2			4.2 114.6		RTSE T° 4.2 116.7
4.0	RTSE T° 4.4 105.9			<del></del>	RTSE T° 4.4 109.0	
	RTSE T° 4.2 111.5	RTSE T° 4.2 112.3		RTSE T° 4.2 113.9		RTSE T° 4.2 115.3

Fig.3B

MELT -	DENSITY					
INDEX	951	952	953	954	955	956
	RTSE T° 4.4 116.5	RTSE T° 4.4 117.1	RTSE T° 4.4 117.8	RTSE T° 4.4 118.5	RTSE T° 4.4 119.1	RTSE T° 4.4 119.7
1.4	RTSE T° 4.2 122.1	RTSE T° 4.2 122.8	RTSE T°	RTSE T°	RTSE T° 4.2 124.7	RTSE T° 4.2 125.3
4.5	RTSE T° 4.4 116.1	RTSE T° 4.4 116.8	RTSE T° 4.4 117.5	RTSE T° 4.4 118.1	RTSE T° 4.4 118.7	RTSE T° 4.4 119.4
1.5	RTSE T° 4.2 121.7	RTSE T° 4.2 122.4	RTSE T°	RTSE T° 4.2 123.7	RTSE T° 4.2 124.4	RTSE T° 4.2 125.0
4.7	RTSE T° 4.4 115.5	RTSE T° 4.4 116.2	RTSE T° 4.4 116.9	RTSE T°	RTSE T° 4.4 118.1	RTSE T° 4.4 118.7
1.7	RTSE T° 4.2 121.1	RTSE T° 4.2 121.8	RTSE T° 4.2 122.5	RTSE T° 4.2 123.1	RTSE T° 4.2 123.7	RTSE T° 4.2 124.3
4.0	RTSE T° 4.4 114.9	RTSE T° 4.4 115.6	RTSE T° 4.4 116.3	RTSE T°	RTSE T° 4.4 117.5	RTSE T°
1.9	RTSE T° 4.2 120.5	RTSE T° 4.2 121.2	RTSE T°	RTSE T°	RTSE T°	RTSE T°
0.4	RTSE T° 4.4 114.4	RTSE T° 4.4 115.1	RTSE T°	RTSE T°	RTSE T°	RTSE T°
2.1	RTSE T° 4.2 120.0	RTSE T° 4.2 120.7	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 123.2
2.2	RTSE T° 4.4 113.9	RTSE T° 4.4 114.5	RTSE T° 4.4 115.2	RTSE T° 4.4 115.9	RTSE T° 4.4 116.5	RTSE T° 4.4 117.1
2.3	RTSE T° 4.2 119.5	RTSE T° 4.2 120.2	RTSE T° 4.2 120.8	RTSE T° 4.2 121.5	RTSE T° 4.2 122.1	RTSE T° 4.2 122.7
2.6	RTSE T° 4.4 113.1	RTSE T° 4.4 113.8	RTSE T° 4.4 114.5	RTSE T° 4.4 115.1	RTSE T° 4.4 115.8	RTSE T° 4.4 116.4
2.0	RTSE T° 4.2 118.8	RTSE T° 4.2 119.4	RTSE T° 4.2 120.1	RTSE T° 4.2 120.8	RTSE T° 4.2 121.4	RTSE T° 4.2 122.0
2.9	RTSE T° 4.4 112.5	RTSE T° 4.4 113.2	RTSE T° 4.4 113.8		RTSE T° 4.4 115.1	RTSE T° 4.4 115.7
2.9	RTSE T° 4.2 118.1	RTSE T° 4.2 118.8	RTSE T° 4.2 119.5	RTSE T° 4.2 120.1	RTSE T° 4.2 120.7	RTSE T° 4.2 121.3
3.2	RTSE T° 4.4 111.9	RTSE T° 4.4 112.6	RTSE T° 4.4 113.2	RTSE T° 4.4 113.9	RTSE T° 4.4 114.5	RTSE T° 4.4 115.1
0.2		4.2 118.2	4.2 118.8	4.2 119.5	RTSE T° 4.2 120.1	RTSE T° 4.2 120.7
3.6	4.4 111.1	4.4 111.8	RTSE T° 4.4 112.5	4.4 113.1	4.4 113.7	
0.0	RTSE T° 4.2 116.7	4.2 117.4	RTSE T° 4.2 118.1	4.2 118.7	RTSE T° 4.2 119.4	
4.0	RTSE T° 4.4 110.4	RTSE T° 4.4 111.1	4.4 111.8	4.4 112.4	RTSE T° 4.4 113.1	
4.0	RTSE T° 4.2 116.1	RTSE T° 4.2 116.7	RTSE T° 4.2 117.4	RTSE T° 4.2 118.0	RTSE T° 4.2 118.7	RTSE T° 4.2 119.3

Fig.3C

NACE T	DENSITY						
MELT - INDEX	957	958	959	960			
		RTSE T° 4.4 120.8					
1.4		RTSE T° 4.2 126.5	RTSE T° 4.2 127.0	RTSE T° 4.2 127.5			
1.5	RTSE T° 4.4 119.9	4.4 120.5	RTSE T° 4.4 121.1	4.4 121.6			
1.5		4.2 126.1		4.2 127.2			
. 1.7		4.4 119.9	4.4 120.4	4.4 121.0			
. 1.7	4.2 124.9	RTSE T° 4.2 125.5	RTSE T° 4.2 126.0	4.2 126.6			
1.9	RTSE T° 4.4 118.7	4.4 119.3	RTSE T° 4.4 119.8	4.4 120.4			
1.9	RTSE T° 4.2 124.3	4.2 124.9	4.2 125.5	RTSE T° 4.2 126.0			
2.1		4.4 118.8	4.4 119.3	RTSE T° 4.4 119.8			
2.1		RTSE T° 4.2 124.4	4.2 124.9	RTSE T° 4.2 125.5			
2.3		4.4 118.2	4.4 118.8	RTSE T° 4.4 119.3			
2.5		4.2 123.9		4.2 124.9			
2.6		4.4 117.5	4.4 118.1	RTSE T° 4.4 118.6			
2.0	RTSE T° 4.2 122.6	4.2 123.1	4.2 123.7	RTSE T° 4.2 124.2			
2.9	RTSE T° 4.4 116.3	4.4 116.9	4.4 117.4	4.4 117.9			
2.0	RTSE T° 4.2 121.9		4.2 123.0	4.2 123.6			
3.2	4.4 115.7	4.4 116.3	RTSE T° 4.4 116.8	4.4 117.3			
0.2		4.2 121.9	4.2 122.4				
3.6	RTSE T° 4.4 114.9	4.4 115.5	4.4 116.1	4.4 116.6			
<u> </u>	RTSE T° 4.2 120.6		4.2 121.7	4.2 122.2			
4.0	RTSE T° 4.4 114.2	4.4 114.8	4.4 115.4	4.4 115.9			
-7.0	RTSE T° 4.2 119.9	RTSE T° 4.2 120.4	RTSE T° 4.2 121.0	RTSE T° 4.2 121.5			

PCT/GB2004/002956

Fig.4A

MELT -	1		DEN	SITY		
INDEX	945	946	947	948	949	950
0.5	RTSE T° 4.4 115.7	RTSE T° 4.4 116.5		RTSE T° 4.4 118.0	RTSE T° 4.4 118.8	
	RTSE T° 4.2 121.3	RTSE T° 4.2 122.1	RTSE T° 4.2 122.9	RTSE T° 4.2 123.7	RTSE T° 4.2 124.4	RTSE T° 4.2 125.1
0.6	RTSE T° 4.4 115.1	RTSE T° 4.4 116.0	RTSE T° 4.4 116.7	RTSE T° 4.4 117.5	RTSE T° 4.4 118.3	RTSE T° 4.4 119.0
0.0	RTSE T° 4.2 120.8	RTSE T° 4.2 121.6	RTSE T° 4.2 122.4	RTSE T° 4.2 123.1	RTSE T° 4.2 123.9	RTSE T° 4.2 124.6
0.7	RTSE T° 4.4 114.7	RTSE T° 4.4 115.5	RTSE T° 4.4 116.3	RTSE T° 4.4 117.0	RTSE T° 4.4 117.8	RTSE T° 4.4 118.5
0.1	RTSE T° 4.2 120.3	RTSE T° 4.2 121.1	RTSE T° 4.2 121.9	RTSE T° 4.2 122.7	RTSE T° 4.2 123.4	RTSE T° 4.2 124.1
0.8	RTSE T° 4.4 114.2	RTSE T° 4.4 115.0	RTSE T° 4.4 115.8	RTSE T° 4.4 116.6	RTSE T° 4.4 117.3	RTSE T° 4.4 118.1
0.0	RTSE T° 4.2 119.8	RTSE T° 4.2 120.6	RTSE T° 4.2 121.4	RTSE T° 4.2 122.2	RTSE T° 4.2 123.0	RTSE T° 4.2 123.7
0.9	RTSE T° 4.4 113.8	RTSE T° 4.4 114.6	RTSE T° 4.4 115.4		RTSE T° 4.4 116.9	RTSE T° 4.4 117.6
0.9	RTSE T° 4.2 119.4	RTSE T° 4.2 120.2	RTSE T° 4.2 121.0	RTSE T° 4.2 121.8	RTSE T° 4.2 122.5	RTSE T° 4.2 123.2
1.0	RTSE T° 4.4 113.4	RTSE T° 4.4 114.2	RTSE T° 4.4 115.0		RTSE T° 4.4 116.5	RTSE T° 4.4 117.2
1.0	RTSE T° 4.2 119.0	RTSE T° 4.2 119.8		RTSE T° 4.2 121.4	RTSE T° 4.2 122.1	RTSE T° 4.2 122.8
1.1	RTSE T° 4.4 113.0	RTSE T° 4.4 113.8			RTSE T° 4.4 116.1	RTSE T° 4.4 116.8
1.1	RTSE T° 4.2 118.6	RTSE T° 4.2 119.4	RTSE T° 4.2 120.2	RTSE <b>T°</b> 4.2 121.0	RTSE T° 4.2 121.7	RTSE T° 4.2 122.4
1.2	RTSE T° 4.4 112.6	RTSE T° 4.4 113.4	RTSE T° 4.4 114.2	RTSE T° 4.4 115.0	RTSE T° 4.4 115.7	RTSE T° 4.4 116.5
1.2	RTSE T° 4.2 118.2	RTSE T° 4.2 119.0	RTSE T° 4.2 119.8	RTSE T° 4.2 120.6	RTSE T° 4.2 121.3	RTSE T° 4.2 122.1
1.2	RTSE T° 4.4 112.2	RTSE T° 4.4 113.0		RTSE T° 4.4 114.6	RTSE T° 4.4 115.4	
1.3	RTSE T° 4.2 117.9	RTSE T° 4.2 118.7	RTSE T° 4.2 119.5	RTSE T° 4.2 120.2	RTSE T° 4.2 121.0	RTSE T° 4.2 121.7
1.4	RTSE T°	RTSE T° 4.4 112.7	RTSE T° 4.4 113.5	RTSE T° 4.4 114.3	RTSE T° 4.4 115.0	
1.4	RTSE T° 4.2 117.5	RTSE T° 4.2 118.3	RTSE T° 4.2 119.1		RTSE T° 4.2 120.6	RTSE T° 4.2 121.4
4.5	RTSE T° 4.4 111.6	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 114.7	RTSE T°
1.5	RTSE T° 4.2 117.2	RTSE T°	RTSE T°		RTSE T°	RTSE T°

Fig.4B

MELT -	·		DEN	SITY		
INDEX	951	952	953	954	955	956
0.5	RTSE T° 4.4 120.2		4.4 121.6	4.4 122.2	4.4 122.8	
0.0	RTSE T° 4.2 125.8	RTSE T° 4.2 126.5	RTSE T° 4.2 127.2	RTSE T° 4.2 127.8	RTSE T° 4.2 128.5	RTSE T° 4.2 129.1
0.6	RTSE T° 4.4 119.7	RTSE T° 4.4 120.4		RTSE T° 4.4 121.7	RTSE T° 4.4 122.3	RTSE T° 4.4 122.9
0.0	RTSE T° 4.2 125.3	RTSE T° 4.2 126.0	RTSE T° 4.2 126.7	RTSE T° 4.2 127.3	RTSE T° 4.2 127.9	RTSE T° 4.2 128.6
0.7	RTSE T° 4.4 119.2	RTSE T° 4.4 119.9		RTSE T° 4.4 121.2	RTSE T° 4.4 121.8	RTSE T° 4.4 122.5
0.,	RTSE T° 4.2 124.8	RTSE T° 4.2 125.5	RTSE T° 4.2 126.2	RTSE T° 4.2 126.8	RTSE T° 4.2 127.5	RTSE T° 4.2 128.1
0.8	RTSE T° 4.4 118.8	RTSE T° 4.4 119.5	RTSE T° 4.4 120.1	RTSE T° 4.4 120.8	RTSE T° 4.4 121.4	RTSE T° 4.4 122.0
0.0	RTSE T° 4.2 124.4	RTSE T° 4.2 125.1	RTSE T° 4.2 125.7	RTSE T° 4.2 126.4	RTSE T° 4.2 127.0	RTSE T° 4.2 127.6
0.9	RTSE T° 4.4 118.3	RTSE T° 4.4 119.0	RTSE T° 4.4 119.7	RTSE T° 4.4 120.3	RTSE T° 4.4 121.0	RTSE T° 4.4 121.6
0.9	RTSE T° 4.2 124.0	RTSE T° 4.2 124.6	RTSE T° 4.2 125.3	RTSE T° 4.2 126.0	RTSE T° 4.2 126.6	RTSE T° 4.2 127.2
1.0	RTSE T° 4.4 117.9	RTSE T° 4.4 118.6	RTSE T° 4.4 119.3	RTSE T° 4.4 119.9	RTSE T° 4.4 120.5	RTSE T° 4.4 21.2
1.0	RTSE T° 4.2 123.5	RTSE T° 4.2 124.2	RTSE T° 4.2 124.9	RTSE T° 4.2 125.5	RTSE T° 4.2 126.2	RTSE T° 4.2 126.8
1.1	RTSE T° 4.4 117.5	RTSE T° 4.4 118.2	RTSE T° 4.4 118.9	RTSE T° 4.4 119.5	RTSE T° 4.4 120.2	RTSE T° 4.4 120.8
1.1	RTSE T° 4.2 123.2	RTSE T° 4.2 123.8	RTSE T° 4.2 124.5	RTSE T° 4.2 125.1	RTSE T° 4.2 125.8	RTSE T° 4.2 126.4
1.2	RTSE T° 4.4 117.2	RTSE T° 4.4 117.8	RTSE T° 4.4 118.5	RTSE T° 4.4 119.2	RTSE T° 4.4 119.8	RTSE T° 4.4 120.4
1.2	RTSE T° 4.2 122.8	RTSE T° 4.2 123.5	RTSE T° 4.2 124.1	RTSE T° 4.2 124.8	RTSE T° 4.2 125.4	RTSE T° 4.2 126.0
1.3	RTSE T° 4.4 116.8		RTSE T° 4.4 118.2	RTSE T° 4.4 118.8		RTSE T° 4.4 120.0
1.3	RTSE T° 4.2 122.4	RTSE T° 4.2 123.1	RTSE T° 4.2 123.8	RTSE T° 4.2 124.4	RTSE T° 4.2 125.0	RTSE T° 4.2 125.6
1.4	RTSE T°	RTSE T° 4.4 117.1	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 199.7
1.4	RTSE T°	RTSE T° 4.2 122.8	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 125.3
4.5	RTSE T°	RTSE T° 4.4 116.8	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 119.4
1.5	RTSE T° 4.2 121.7	RTSE T° 4.2 122.4	RTSE T°	RTSE T°		RTSE T°

Fig.4C

MELT -	DENSITY						
INDEX	. 957	958	959	960			
	RTSE T° 4.4 124.0	RTSE T° 4.4 124.6					
0.5	RTSE T° 4.2 129.7	RTSE T° 4.2 130.2	RTSE T°	RTSE T° 4.2 131.3			
0.6	RTSE T° 4.4 123.5	RTSE T° 4.4 124.1	RTSE T°				
0.6	RTSE T° 4.2 129.1	RTSE T° 4.2 129.7	RTSE T° 4.2 130.3	4.2 130.8			
0.7	RTSE T° 4.4 123.0		4.4 124.2	RTSE T° 4.4 124.7			
0.7	RTSE T° 4.2 128.7	RTSE T° 4.2 129.2	4.2 129.8	4.2 130.3			
0.8	RTSE T° 4.4 122.6	RTSE T° 4.4 123.2	4.4 123.7	4.4 124.2			
0.6	RTSE T° 4.2 128.2	RTSE T° 4.2 128.8	RTSE T° 4.2 129.3	4.2 129.8			
0.9	RTSE T° 4.4 122.2		4.4 123.3	4.4 123.8			
0.9		RTSE T° 4.2 128.3	4.2 128.9	4.2 129.4			
1.0	RTSE T° 4.4 121.7		RTSE T° 4.4 122.9	RTSE T° 4.4 123.4			
1.0	RTSE T° 4.2 127.4	4.2 127.9	RTSE T° 4.2 128.5	RTSE T° 4.2 129.0			
1.1	RTSE T° 4.4 121.3	4.4 121.9	4.4 122.5				
1.1	RTSE T° 4.2 127.0	RTSE T° 4.2 127.5	RTSE T° 4.2 128.1	RTSE T° 4.2 128.6			
1.2	RTSE T° 4.4 121.0		4.4 122.1				
1.2	RTSE T° 4.2 126.6	4.2 127.2	4.2 127.7	RTSE T° 4.2 128.2			
1.3	4.4 120.6	4.4 121.2	4.4 121.7	RTSE T° 4.4 122.3			
1.5	4.2 126.2	4.2 126.8	4.2 127.3	RTSE T° 4.2 127.9			
1.4	RTSE T° 4.4 120.3	4.4 120.8	RTSE T° 4.4 121.4				
17	RTSE T° 4.2 125.9		4.2 127.0				
1.5	RTSE T° 4.4 119.9	<del> </del>	4.4 121.1	4.4 121.6			
1.5	RTSE T° 4.2 125.6	RTSE T° 4.2 126.1					

Fig.5A

LACT	1		· DEN	SITY		!
MELT -	930	931	932	933	934	935
44.0	RTSE T° 4.4 83.6	RTSE T° 4.4 84.8	RTSE T° 4.4 85.9	RTSE T° 4.4 87.1	RTSE T° 4.4 88.2	RTSE T° 4.4 89.2
11.0	RTSE T° 4.2 89.2	RTSE T° 4.2 90.4	RTSE T° 4.2 91.6	RTSE T° 4.2 92.7	RTSE T° 4.2 93.8	RTSE T° 4.2 94.9
40.0	RTSE T° 4.4 83.0	RTSE T° 4.4 84.2	RTSE T° 4.4 85.3	RTSE T° 4.4 86.4	RTSE T° 4.4 87.5	RTSE T° 4.4 88.6
12.0	RTSE T° 4.2 88.6	RTSE T° 4.2 89.8	RTSE T° 4.2 90.9	RTSE T° 4.2 92.1	RTSE T° 4.2 93.2	RTSE T° 4.2 94.2
40.0	RTSE T° 4.4 82.4	RTSE T° 4.4 83.6	RTSE T° 4.4 84.7	RTSE T° 4.4 85.9	RTSE T° 4.4 87.0	RTSE T° 4.4 88.0
13.0	RTSE T° 4.2 88.0	RTSE T° 4.2 89.2	RTSE T° 4.2 90.3	RTSE T° 4.2 91.5	RTSE T° 4.2 92.6	RTSE T° 4.2 93.7
	RTSE T° 4.4 81.9	RTSE T° 4.4 83.0	RTSE T° 4.4 84.2	RTSE T° 4.4 85.3	RTSE T° 4.4 86.4	RTSE T° 4.4 87.5
14.0	RTSE T° 4.2 87.5	RTSE T° 4.2 88.7	RTSE T° 4.2 89.8	RTSE T° 4.2 90.9	RTSE T° 4.2 92.0	RTSE T° 4.2 93.1
10.0	RTSE T° 4.4 80.9	RTSE T° 4.4 82.1	RTSE T° 4.4 83.2	RTSE T° 4.4 84.4	RTSE T° 4.4 85.5	RTSE T° 4.4 86.6
16.0	RTSE T° 4.2 86.5	RTSE T° 4.2 87.7	RTSE T° 4.2 88.9	RTSE T° 4.2 90.0	RTSE T° 4.2 91.1	RTSE T° 4.2 92.2
	RTSE T° 4.4 80.1	RTSE T° 4.4 81.3	RTSE T° 4.4 82.4	RTSE T° 4.4 83.6	RTSE T° 4.4 84.7	RTSE T° 4.4 85.7
18.0	RTSE T° 4.2 85.7	RTSE T° 4.2 86.9	RTSE T° 4.2 88.0	RTSE T° 4.2 89.2	RTSE T° 4.2 90.3	RTSE T° 4.2 91.4
20.0	RTSE T° 4.4 79.4	RTSE T° 4.4 80.6	RTSE T° 4.4 81.7	RTSE T° 4.4 82.8	RTSE T° 4.4 83.9	
20.0	RTSE T° 4.2 85.0	RTSE T° 4.2 86.2	RTSE T° 4.2 87.3	RTSE T° 4.2 88.5	RTSE T° 4.2 89.6	RTSE T° 4.2 90.6
22.0	RTSE T° 4.4 78.8	RTSE T° 4.4 79.9	RTSE T° 4.4 81.1	RTSE T° 4.4 82.2	RTSE T° 4.4 83.3	RTSE T° 4.4 84.4
22.0	RTSE T° 4.2 84.4	RTSE T° 4.2 85.6	RTSE T° 4.2 86.7	RTSE T° 4.2 87.8	RTSE T° 4.2 88.9	RTSE T° 4.2 90.0
24.0	RTSE T° 4.4 78.2			RTSE T° 4.4 81.7	RTSE T° 4.4 82.8	
24.0	RTSE T° 4.2 83.8	RTSE T° 4.2 85.0	RTSE T° 4.2 86.2	RTSE T° 4.2 87.3		4.2 89.5
27.0	RTSE T° 4.4 77.5					
27.0	RTSE T° 4.2 83.1				RTSE T° 4.2 87.7	RTSE T° 4.2 88.8
30.0	RTSE T° 4.4 76.9		RTSE T° 4.4 79.3	RTSE T° 4.4 80.4		
30.0	RTSE T° 4.2 82.5	RTSE T° 4.2 83.7	RTSE T° 4.2 84.9	RTSE T° 4.2 86.0	RTSE T° 4.2 87.1	RTSE T° 4.2 88.2

Fig.5B

LMELT	ŀ		DEN	SITY		
MELT - INDEX	936	. 937	938	939	940	941
44.0	RTSE T° 4.4 90.3	RTSE T° 4.4 91.3	RTSE T° 4.4 92.3	RTSE T° 4.4 93.3	RTSE T° 4.4 94.3	RTSE T° 4.4 95.2
11.0	RTSE T° 4.2 95.9	RTSE T° 4.2 96.9	RTSE T° 4.2 97.9	RTSE T° 4.2 98.9	RTSE T° 4.2 99.9	RTSE T° 4.2 100.8
12.0	RTSE T° 4.4 89.7	RTSE T° 4.4 90.7	RTSE T° 4.4 91.7	RTSE T° 4.4 92.7	RTSE T° 4.4 93.6	RTSE T° 4.4 94.6
12.0	RTSE T° 4.2 95.3	RTSE T° 4.2 96.3	RTSE T° 4.2 97.3	RTSE T° 4.2 98.3	RTSE T° 4.2 99.2	RTSE T° 4.2 100.2
40.0	RTSE T° 4.4 89.1	RTSE T° 4.4 90.1	RTSE T° 4.4 91.1	RTSE T° 4.4 92.1	RTSE T° 4.4 93.0	RTSE T° 4.4 94.0
13.0	RTSE T° 4.2 94.7	RTSE T° 4.2 95.7	RTSE T° 4.2 96.7	RTSE T° 4.2 97.7	RTSE T° 4.2 98.7	RTSE T° 4.2 99.6
44.0	RTSE T° 4.4 88.6	RTSE T° 4.4 89.6	RTSE T° 4.4 90.6	RTSE T° 4.4 91.6	RTSE T° 4.4 92.5	RTSE T° 4.4 93.4
14.0	RTSE T° 4.2 94.2	RTSE T° 4.2 95.2	RTSE T° 4.2 96.2	RTSE T° 4.2 97.2	RTSE T° 4.2 98.1	RTSE T° 4.2 99.1
40.0	RTSE T° 4.4 87.6	RTSE T° 4.4 88.6	RTSE T°	RTSE. T°	RTSE T°	RTSE T° 4.4 92.5
16.0	RTSE T° 4.2 93.2	RTSE T° 4.2 94.2	RTSE T°	RTSE T°	RTSE T° 4.2 97.2	RTSE T° 4.2 98.1
40.0	RTSE T° 4.4 86.8	RTSE T° 4.4 87.8	RTSE T° 4.4 88.8	RTSE T°	RTSE T° 4.4 90.7	RTSE T° 4.4 91.7
18.0	RTSE T° 4.2 92.4	RTSE T° 4.2 93.4	RTSE T°	RTSE T°	RTSE T° 4.2 96.4	RTSE T° 4.2 97.3
00.0	RTSE T° 4.4 86.1	RTSE T° 4.4 87.1	RTSE T° 4.4 88.1	RTSE T° 4.4 89.1	RTSE T° 4.4 90.0	RTSE T° 4.4 91.0
20.0	RTSE T° 4.2 91.7	RTSE T° 4.2 92.7	RTSE T° 4.2 93.7	RTSE T° 4.2 94.7	RTSE T° 4.2 95.7	RTSE T° 4.2 96.6
	RTSE T° 4.4 85.5	RTSE T° 4.4 88.5	RTSE T° 4.4 87.5	RTSE T° 4.4 88.5	RTSE T° 4.4 89.4	RTSE T° 4.4 90.3
22.0	RTSE T° 4.2 91.1	RTSE T° 4.2 92.1	RTSE T° 4.2 93.1	RTSE T° 4.2 94.1	RTSE T° 4.2 95.0	RTSE T° 4.2 96.0
	RTSE T° 4.4 84.9	RTSE T° 4.4 85.9	RTSE T° 4.4 86.9	RTSE T°	RTSE T° 4.4 88.9	RTSE T° 4.4 89.8
24.0	RTSE T° 4.2 90.5	RTSE T°				
	RTSE T° 4.4 84.2	RTSE T°				
27.0	RTSE T° 4.2 89.8	RTSE T°				
00.0	RTSE T° 4.4 83.6	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 87.6	RTSE T°
30.0	RTSE T° 4.2 89.2	RTSE T° 4.2 90.3	RTSE T°	RTSE T°	RTSE T° 4.2 93.2	RTSE T°

Fig.5C

MELT -	L	DEN	SITY	
INDEX	942	943	944	945
11.0	4.4 96.1	RTSE T° 4.4 97.0	4.4 97.8	4.4 98.7
11.0	RTSE T° 4.2 101.7			RTSE T° 4.2 104.3
, 12.0	RTSE T° 4.4 95.5		<del></del>	RTSE T° 4.4 98.1
	RTSE T° 4.2 101.1	4.2 102.0		
13.0	RTSE T° 4.4 94.4	4.4 95.8		
	RTSE T° 4.2 100.5	4.2 101.4	4.2 102.3	RTSE T° 4.2 103.1
14.0	RTSE T° 4.4 94.4	4.4 95.2	4.4 96.1	
		4.2 100.9	4.2 101.7	
16.0	RTSE T° 4.4 93.4	4.4 94.3	4.4 95.2	
	RTSE T° 4.2 99.0	4.2 99.9		
18.0	RTSE T° 4.4 92.6	4.4 93.5	4.4 94.3	
10.0	RTSE T° 4.2 98.2		RTSE T° 4.2 100.0	
20.0	RTSE T° 4.4 91.9		RTSE T° 4.4 93.6	
	RTSE T° 4.2 97.5			RTSE T° 4.2 100.1
22.0	RTSE T° 4.4 91.3	RTSE T° 4.4 92.1		
	RTSE T° 4.2 96.9	RTSE T° 4.2 97.8		RTSE T° 4.2 99.5
24.0	RTSE T° 4.4 90.7	4.4 91.6	RTSE T° 4.4 92.5	4.4 93.3
	4.2 96.3	RTSE T° 4.2 97.2	4.2 98.1	4.2 98.9
27.0	RTSE T° 4.4 90.0	RTSE T° 4.4 90.9	RTSE T° 4.4 91.7	RTSE T° 4.4 92.6
	RTSE T° 4.2 95.6	RTSE T° 4.2 96.5	RTSE T° 4.2 97.4	RTSE T° 4.2 98.2
30.0	RTSE T° 4.4 89.4	RTSE T° 4.4 90.3	RTSE T° 4.4 91.2	RTSE T° 4.4 92.0
	RTSE T° 4.2 95.0	RTSE T° 4.2 95.9	RTSE T° 4.2 96.8	RTSE T° 4.2 97.6

Fig.6A

16/36

MELT -			DEN	ISITY		
INDEX	930	931	932	933	934	935
3.9	RTSE T° 4.4 91.0	RTSE T° 4.4 92.1	RTSE T° 4.4 93.3	RTSE T° 4.4 94.4		RTSE T° 4.4 96.6
0.0	RTSE T° 4.2 96.6	RTSE T° 4.2 97.8	RTSE T° 4.2 98.9	RTSE T° 4.2 100.0	RTSE T° 4.2 101.1	RTSE T° 4.2 102.2
4.3	RTSE T° 4.4 90.3	RTSE T° 4.4 91.5	RTSE T° 4.4 92.6	RTSE T° 4.4 93.8	RTSE T° 4.4 94.9	RTSE T° 4.4 95.9
	RTSE T° 4.2 95.9	RTSE T° 4.2 97.1	RTSE T° 4.2 98.3	RTSE T° 4.2 99.4	RTSE T° 4.2 100.5	RTSE T° 4.2 101.6
4.8	RTSE T° 4.4 89.6	RTSE T° 4.4 90.7	RTSE T° 4.4 91.9	RTSE T° 4.4 93.0	RTSE T° 4.4 94.1	RTSE T° 4.4 95.2
4.0	RTSE T° 4.2 95.2	RTSE T° 4.2 96.4	RTSE T° 4.2 97.5	RTSE T° 4.2 98.6	RTSE T° 4.2 99.7	RTSE T° 4.2 100.8
5.3	RTSE T° 4.4 88.9	RTSE T° 4.4 .90.1	RTSE T° 4.4 91.2	RTSE T° 4.4 92.3	RTSE T° 4.4 93.4	RTSE T° 4.4 94.5
0.0	RTSE T° 4.2 94.5	RTSE T° 4.2 95.7	RTSE T° 4.2 96.8	RTSE T° 4.2 98.0	RTSE T° 4.2 99.1	RTSE T° 4.2 100.1
5.9	RTSE T° 4.4 88.1	RTSE T° 4.4 89.3	RTSE T° 4.4 90.5		RTSE T° 4.4 92.7	RTSE T° 4.4 93.8
0.0		RTSE T° 4.2 94.9	RTSE T° 4.2 96.1			RTSE T° 4.2 99.4
6.5	4.4 87.4	RTSE T° 4.4 88.6				RTSE T° 4.4 93.1
0.0		RTSE T° 4.2 94.2	4.2 95.4		RTSE T°	RTSE T° 4.2 98.7
7.2	4.4 86.7	4.4 87.9	4.4 89.0			RTSE T° 4.4 92.3
	4.2 92.3	4.2 93.5	4.2 94.7			RTSE T° 4.2 98.0
8.0	4.4 85.9					RTSE T° 4.4 91.6
	4.2 91.6	4.2 92.7	4.2 93.9			RTSE T° 4.2 97.2
8.9	4.4 85.2	1.4 86.3	4.4 87.5	4.4 88.6 4	1.4 89.7	RTSE T° 4.4 90.8
	4.2 90.8 4	1.2 92.0	4.2 93.1 4	RTSE T° F 4.2 94.2 4		RTSE T° 1.2 96.4
9.9	4.4 84.4 4	1.4 85.6	4.4 86.7 4	1.4 87.8 4	1.4 88.9 4	RTSE T° 1.4 90.0
	4.2 90.0 4	91.2	4.2 92.3 4	RTSE T° F 1.2 93.5 4	.2 94.6 4	RTSE T°
11.0	4.4 83.6 4	.4 84.8 4	4.4 85.9 4	.4 87.1 4		RTSE T° 1.4 89.2
		RTSE T°   1 .2 90.4 4	RTSE T° F 1.2 91.6 4			RTSE T° 1.2 94.9

Fig.6B

MELT -	L		DEN	SITY		
INDEX	936	937	938	939	940	941
2.0	RTSE T° 4.4 97.6	RTSE T° 4.4 98.7	RTSE T° 4.4 99.7	RTSE T° 4.4 100.7	RTSE T° 4.4 101.6	RTSE T° 4.4 102.5
3.9	RTSE T° 4.2 103.3	RTSE T° 4.2 104.3	RTSE T° 4.2 105.3	RTSE T° 4.2 106.3	RTSE T° 4.2 107.2	RTSE T° 4.2 108.2
	RTSE T° 4.4 97.0	RTSE T° 4.4 98.0	RTSE T° 4.4 99.0	RTSE T° 4.4 100.0	RTSE T° 4.4 101.0	RTSE T° 4.4 101.9
4.3	RTSE T° 4.2 102.6	RTSE T°	RTSE T° 4.2 104.6	RTSE T° 4.2 105.6	RTSE T° 4.2 106.6	RTSE T° 4.2 107.5
4.0	RTSE T° 4.4 96.3	RTSE T° 4.4 97.3	RTSE T° 4.4 98.3	RTSE T° 4.4 99.3	RTSE T° 4.4 100.2	RTSE T° 4.4 101.1
4.8	RTSE T° 4.2 101.9	RTSE T° 4.2 102.9	RTSE T° 4.2 103.9	RTSE T° 4.2 104.9	RTSE T° 4.2 105.8	RTSE T° 4.2 106.8
	RTSE T° 4.4 95.6	RTSE T° 4.4 96.6	RTSE T° 4.4 97.6	RTSE T°	RTSE T° 4.4 99.5	RTSE T° 4.4 100.5
5.3	RTSE T° 4.2 101.2	RTSE T° 4.2 102.2	RTSE T° 4.2 103.2	RTSE T° 4.2 104.2	RTSE T° 4.2 105.1	RTSE T° 4.2 106.1
	RTSE T° 4.4 94.8	RTSE T° 4.4 95.8	RTSE T° 4.4 96.8	RTSE T° 4.4 97.8	RTSE T° 4.4 98.8	RTSE T° 4.4 99.7
5.9	RTSE T° 4.2 100.4	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°
0.5	RTSE T° 4.4 94.1	RTSE T° 4.4 95.2	RTSE T° 4.4 96.2	RTSE T°	RTSE T° 4.4 98.1	RTSE T° 4.4 99.0
6.5	RTSE T° 4.2 99.7	RTSE T° 4.2 100.8	RTSE T° 4.2 101.8	RTSE T°	RTSE T° 4.2 103.7	RTSE T° 4.2 104.6
7.0	RTSE T° 4.4 93.4	RTSE T° 4.4 94.4	RTSE T° 4.4 95.4	RTSE T° 4.4 96.4	RTSE T° 4.4 97.4	RTSE T° 4.4 98.3
7.2	RTSE T° 4.2 99.0	RTSE T° 4.2 100.0	RTSE T° 4.2 101.0	RTSE T° 4.2 102.0	RTSE T° 4.2 103.0	RTSE T° 4.2 103.9
0.0	RTSE T° 4.4 92.6	RTSE T° 4.4 93.7	RTSE T° 4.4 94.7	RTSE T° 4.4 95.6	RTSE T° 4.4 96.6	RTSE T° 4.4 97.5
8.0	RTSE T° 4.2 98.2	RTSE T° 4.2 99.3	RTSE T° 4.2 100.3	RTSE T°	RTSE T° 4.2 102.2	RTSE T° 4.2 103.1
0.0	RTSE T° 4.4 91.8	RTSE T° 4.4 92.9	RTSE T° 4.4 93.9	RTSE T°	RTSE T° 4.4 95.8	RTSE T° 4.4 96.7
8.9	RTSE T° 4.2 97.5	RTSE T°	RTSE T°		RTSE T°	RTSE T°
0.0	RTSE T° 4.4 91.1	RTSE T°	RTSE T°		RTSE T°	RTSE T° 4.4 96.0
9.9	RTSE T° 4.2 96.7	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 100.7	RTSE T° 4.2 101.6
11.0	RTSE T° 4.4 90.3	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 95.2
11.0	RTSE T° 4.2 95.9	RTSE T° 4.2 96.9	RTSE T° 4.2 97.9	RTSE T°		RTSE T° 4.2 100.8

Fig.6C

18/36

	<b>O</b>	55.	OIT)	
MELT -	<u></u>	DEN	SITY	*
INDEX	942	943	944	945
3.9	RTSE T° 4.4 103.4 RTSE T° 4.2 109.1	RTSE T° 4.4 104.3 RTSE T° 4.2 110.0	RTSE T° 4.4 105.2 RTSE T° 4.2 110.8	4.4 106.0 RTSE T°
4.3	RTSE T° 4.4 102.8 RTSE T° 4.2 108.4	RTSE T° 4.4 103.7 RTSE T°	RTSE T° 4.4 104.5 RTSE T° 4.2 110.2	RTSE T° 4.4 105.4 RTSE T°
4.8	RTSE T° 4.4 102.1	RTSE T° 4.4 102.9 RTSE T° 4.2 108.6	RTSE T° 4.4 103.8 RTSE T°	RTSE T°
5.3	RTSE T° 4.4 101.4 RTSE T° 4.2 107.0	RTSE T° 4.4 102.3 RTSE T°	RTSE T° 4.4 103.1 RTSE T°	RTSE T°
5.9	RTSE T° 4.4 100.6 RTSE T° 4.2 106.2	RTSE T° 4.4 101.5	RTSE T°	RTSE T° 4.4 103.2 RTSE T° 4.2 108.8
6.5	RTSE T° 4.4 99.9 RTSE T° 4.2 105.5	RTSE T° 4.4 100.8 RTSE T° 4.2 106.4	RTSE T° 4.4 101.7 RTSE T°	RTSE T° 4.4 102.5 RTSE T° 4.2 108.1
7.2	RTSE T° 4.4 99.2 RTSE T° 4.2 104.8	RTSE T° 4.4 100.1 RTSE T° 4.2 105.7	RTSE T° 4.4 100.9 RTSE T°	RTSE T° 4.4 101.8 RTSE T° 4.2 107.4
8.0	RTSE T°	RTSE T°	RTSE T° 4.4 100.2 RTSE T°	RTSE T° 4.4 101.0 RTSE T° 4.2 106.6
8.9	RTSE T° 4.4 97.7 RTSE T°	RTSE T° 4.4 98.5 RTSE T°	RTSE T°	RTSE T° 4.4 100.2 RTSE T°
9.9	RTSE T° 4.4 96.9 RTSE T° 4.2 102.5	RTSE T° 4.4 97.8 RTSE T°	RTSE T° 4.4 98.6 RTSE T°	RTSE T° 4.4 99.5 RTSE T° 4.2 105.1
11.0	4.4 96.1	4.4 97.0 RTSE T°	RTSE T° 4.4 97.8	RTSE T° 4.4 98.7 RTSE T°

WO 2005/007711 PCT/GB2004/002956

Fig.7A 19/36

MELT-			DEN	ISITY		
INDEX	930	931	932	933	934	935
1.4	RTSE T° 4.4 96.8		4.4 99.1	4.4 100.3		
	RTSE T° 4.2 102.4				RTSE T° 4.2 107.0	
1.5	RTSE T° 4.4 96.5				RTSE T° 4.4 101.0	RTSE T° 4.4 102.1
	RTSE T° 4.2 102.1					RTSE T° 4.2 107.7
1.7	RTSE T° 4.4 95.9	RTSE T° 4.4 97.0	<del></del>	RTSE T° 4.4 99.3		RTSE T° 4.4 101.5
	RTSE T° 4.2 101.5	RTSE T° 4.2 102.7	<del></del>	RTSE T° 4.2 104.9		
1.9	RTSE T° 4.4 95.3	RTSE T° 4.4 96.5		RTSE T° 4.4 98.7	RTSE T° 4.4 99.8	RTSE T° 4.4 100.9
		RTSE T° 4.2 102.1	RTSE T° 4.2 103.2	RTSE T° 4.2 104.4	RTSE T° 4.2 105.5	RTSE T° 4.2 106.5
2.1	RTSE T° 4.4 94.7	RTSE T° 4.4 95.9	RTSE T° 4.4 97.1	RTSE T° 4.4 98.2	RTSE T° 4.4 99.3	RTSE T° 4.4 100.4
	RTSE T° 4.2 100.4	RTSE T° 4.2 101.5	RTSE T° 4.2 102.7	RTSE T° 4.2 103.8	RTSE T° 4.2 104.9	RTSE T° 4.2 106.0
2.3	RTSE T° 4.4 94.2	RTSE T° 4.4 95.4	RTSE T° 4.4 96.6	RTSE T° 4.4 97.7	RTSE T° 4.4 98.8	
	RTSE T° 4.2 99.8	RTSE T° 4.2 101.0		RTSE T° 4.2 103.3	RTSE T° 4.2 104.4	RTSE T° 4.2 104.4
2.6		RTSE T° 4.4 94.7	RTSE T° 4.4 95.8	RTSE T° 4.4 97.0	RTSE T° 4.4 98.1	RTSE T° 4.4 99.1
		RTSE T° 4.2 100.3			RTSE T° 4.2 103.7	RTSE T° 4.2 104.8
2.9	4.4 92.9	RTSE T° 4.4 94.0	RTSE T° 4.4 95.2		RTSE T° 4.4 97.4	RTSE T° 4.4 98.5
	4.2 98.5		RTSE T° 4.2 100.8		RTSE T° 4.2 103.0	RTSE T° 4.2 104.1
3.2	4.4 92.2	RTSE T° 4.4 93.4		4.4 95.7		RTSE T° 4.4 97.9
	4.2 97.9	4.2 99.0	4.2 100.2	4.2 101.3	4.2 102.4	RTSE T° 4.2 103.5
3.6	4.4 91.5	4.4 92.7		4.4 94.9	4.4 96.0	
	4.2 97.1	4.2 98.3	4.2 99.4	4.2 100.6	4.2 101.7	RTSE T° 4.2 102.7
4.0	4.4 90.8	4.4 92.0	4.4 93.1	4.4 94.3	4.4 95.4	RTSE T° 4.4 96.4
						RTSE T° 4.2 102.0

WO 2005/007711

Fig.7B

MELT -	ļ ·		DEN	SITY		
INDEX	936	937	938	939	940	941
1.4	RTSE T° 4.4 103.5	RTSE T° 4.4 104.5	RTSE T° 4.4 105.5		RTSE T° 4.4 107.5	
1.4	RTSE T° 4.2 109.1	RTSE T° 4.2 110.1	RTSE T° 4.2 111.2	RTSE T° 4.2 112.1	RTSE T° 4.2 113.1	RTSE T° 4.2 114.0
4.5	RTSE T° 4.4 103.2	RTSE T° 4.4 104.2	RTSE T° 4.4 105.2	RTSE T° 4.4 106.2	RTSE T° 4.4 107.1	RTSE T° 4.4 108.1
1.5	RTSE T° 4.2 108.8	RTSE T° 4.2 109.8	RTSE T°	RTSE T° 4.2 111.8	RTSE T° 4.2 112.8	RTSE T°
4.5	RTSE T° 4.4 102.5	RTSE T° 4.4 103.6	RTSE T°	RTSE T°	RTSE T° 4.4 106.5	RTSE T° 4.4 107.4
1.7	RTSE T° 4.2 108.2	RTSE T° 4.2 109.2	RTSE T°	RTSE T°	RTSE T°	RTSE T°
	RTSE T° 4.4 102.0	RTSE T° 4.4 103.0	RTSE T°	RTSE T°	RTSE T°	RTSE T°
1.9	RTSE T° 4.2 107.6	RTSE T°				
	RTSE T° 4:4 101.4	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 106.3
2.1	RTSE T° 4.2 107.0	RTSE T° 4.2 108.1	RTSE T° 4.2 109.1	RTSE T° 4.2 110.0	RTSE T° 4.2 111.0	RTSE T° 4.2 111.9
	RTSE T° 4.4 100.9	RTSE T° 4.4 101.9	RTSE T°	RTSE T° 4.4 103.9	RTSE T° 4.4 104.9	RTSE T° 4.4 105.8
2.3	RTSE T° 4.2 106.5	RTSE T° 4.2 107.6	RTSE T°	RTSE T°	RTSE T° 4.2 110.5	RTSE T°
	RTSE T° 4.4 100.2	RTSE T° 4.4 101.2	RTSE T° 4.4 102.2	RTSE T°	RTSE T° 4.4 104.2	RTSE T°
2.6	RTSE T° 4.2 105.8	RTSE T° 4.2 106.8	RTSE T°	RTSE T° 4.2 108.8	RTSE T° 4.2 109.8	RTSE T° 4.2 110.7
	RTSE T° 4.4 99.5	RTSE T° 4.4 100.6	RTSE T° 4.4 101.6	RTSE T° 4.4 102.5	RTSE T° 4.4 103.5	RTSE T° 4.4 104.4
2.9	RTSE T° 4.2 105.2	RTSE T° 4.2 106.2	RTSE T°	RTSE T° 4.2 108.2	RTSE T° 4.2 109.1	RTSE T° 4.2 110.0
0.0	RTSE T° 4.4 98.9	RTSE T° 4.4 99.9	RTSE T°	RTSE T°	RTSE T° 4.4 102.9	RTSE T° 4.4 103.8
3.2	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 108.5	RTSE T°
2.0		RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 102.1	RTSE T°
3.6	RTSE T° 4.2 103.8	RTSE T° 4.2 104.8	RTSE T°	RTSE T°	RTSE T° 4.2 107.8	RTSE T°
4.0	RTSE T° 4.4 97.5	RTSE T°	RTSE T°	RTSE T° 4.4 100.5	RTSE T° 4.4 101.4	RTSE T° 4.4 102.4
4.0	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 106.1	RTSE T° 4.2 107.1	RTSE T°

Fig.7C 21/36

MELT -	DENSITY						
INDEX	942	943	944	945			
1.4	RTSE T° 4.4 109.3		RTSE T° 4.4 111.1				
1.4	RTSE T° 4.2 114.9	RTSE T° 4.2 115.8		RTSE T°			
1.5	RTSE T° 4.4 109.0	RTSE T° 4.4 109.9	RTSE T°	RTSE T° 4.4 111.6			
1.5	RTSE T° 4.2 114.6	RTSE T°	RTSE T°	RTSE T° 4.2 117.2			
4.7	RTSE T° 4.4 108.3	RTSE T°	RTSE T°	RTSE T° 4.4 110.9			
1.7	RTSE T° 4.2 114.0	RTSE T°		RTSE T°			
4.0	RTSE T° 4.4 107.8	RTSE T°		RTSE T°			
1.9	RTSE T° 4.2 113.4	RTSE T°	RTSE T°				
	RTSE T°		RTSE T°	RTSE T°			
2.1	RTSE T°	RTSE T°	RTSE T° 4.2 .114.6	RTSE T°			
0.0	1	RTSE T°	RTSE T°	RTSE T° 4.4 109.3			
2.3	RTSE T° 4.2 112.3	RTSE T°	RTSE T°	RTSE T° 4.2 114.9			
	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 108.6			
2.6	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 114.2			
	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 107.9			
2.9	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 113.5			
	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 107.3			
3.2	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 112.9			
	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 106.6			
3.6	RTSE T° I	RTSE T°	RTSE T°	RTSE T° 4.2 112.2			
_	RTSE T°	RTSE T°	RTSE T°	RTSE T°			
4.0	RTSE T°	RTSE T°	RTSE T° I	4.4 105.9 RTSE T°			
	100.0	103.0	4.2 110.6	4.2 111.5			

Fig.8A 22/36

MELT -			DEN	SITY		
INDEX	930	931	932	933	934	935
0.5	RTSE T° 4.4 100.6	RTSE T° 4.4 101.8	<b>I</b> • · · · · · ·	RTSE T° 4.4 104.0	RTSE T° 4.4 105.1	
0.5	RTSE T° 4.2 106.2	RTSE T° 4.2 107.4		RTSE T° 4.2 109.7	RTSE T° 4.2 110.8	RTSE T° 4.2 111.8
0.6	RTSE T° 4.4 100.1	RTSE T° 4.4 101.2	RTSE T° 4.4 102.4	RTSE T° 4.4 103.5	RTSE T° 4.4 104.6	RTSE T° 4.4 105.7
0.0	RTSE T° 4.2 105.7	RTSE T° 4.2 106.9	RTSE T° 4.2 108.0	RTSE T° 4.2 109.1	RTSE T° 4.2 110.2	RTSE T° 4.2 111.3
0.7	RTSE T° 4.4 99.6	RTSE T° 4.4 100.8	RTSE T° 4.4 101.9	RTSE T° 4.4 103.0	RTSE T° 4.4 104.1	RTSE T° 4.4 105.2
0.7	RTSE T° 4.2 105.2	RTSE T° 4.2 106.4	RTSE T°	RTSE T° 4.2 108.7	RTSE T° 4.2 109.8	RTSE T° 4.2 110.8
0.0	RTSE T° 4.4 99.1	RTSE T° 4.4 100.3	RTSE T° 4.4 101.5	RTSE T°	RTSE T° 4.4 103.7	RTSE T° 4.4 104.8
0.8	RTSE T° 4.2 104.8	RTSE T° 4.2 105.9	RTSE T° 4.2 107.1	RTSE T°	RTSE T° 4.2 109.3	RTSE T° 4.2 110.4
0.0	RTSE T° 4.4 98.7	RTSE T° 4.4 99.9	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 104.3
0.9	RTSE T°	RTSE T° 4.2 105.5	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 110.0
	RTSE T°	RTSE T° 4.4 99.5	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 103.9
1.0	RTSE T°	RTSE T° 4.2 105.1	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 109.5
1.1	RTSE T°	RTSE T° 4.4 99.1	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 103.5
1.1	RTSE T°	RTSE T° 4.2 104.7	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 109.1
4.0		RTSE T° 4.4 98.7	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 103.2
1.2	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 108.8
4.0	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 102.8
1.3	RTSE T°	RTSE T°		RTSE T°	RTSF T°	RTSE T° 4.2 108.4
	RTSE T°		RTSE T°		RTSE T°	RTSE T° 4.4 102.5
1.4		RTSE T°		RTSE T°	RTSE T°	RTSE T° 4.2 108.1
	RTSE T°	RTSE T°		RTSE T° I	RTSE T°	RTSE T° 4.4 102.1
1.5	RTSE T°	RTSE. T°		RTSE T° I	RTSE T°	RTSE T° 4.2 107.7

Fig.8B

MELT -	L		DEN	ISITY		
INDEX	936	937	938	939	940	941
0.5	RTSE T° 4.4 107.3		RTSE T° 4.4 109.3			
0.0	RTSE T° 4.2 112.9	RTSE T° 4.2 113.9		RTSE T° 4.2 115.9	RTSE T° 4.2 116.8	4.2 117.8
0.6	RTSE T° 4.4 106.8				RTSE T° 4.4 110.7	RTSE T° 4.4 111.6
	RTSE T° 4.2 112.4	RTSE T° 4.2 113.4				RTSE T° 4.2 117.3
0.7	RTSE T° 4.4 106.3	RTSE T° 4.4 107.3				RTSE T° 4.4 111.2
	RTSE T° 4.2 111.9	RTSE T° 4.2 112.9	RTSE T° 4.2 113.9	RTSE T° 4.2 114.9	RTSE T° 4.2 115.9	RTSE T° 4.2 116.8
0.8	RTSE T° 4.4 105.8	RTSE T° 4.4 106.8	RTSE .T° 4.4 107.8	RTSE T° 4.4 108.8	RTSE T° 4.4 109.8	RTSE T° 4.4 110.7
0.0		RTSE T°. 4.2 112.5	RTSE T° 4.2 113.5	RTSE T° 4.2 114.4	RTSE T° 4.2 115.4	RTSE T° 4.2 · 116.3
0.9	RTSE T° 4.4 105.4	RTSE T° 4.4 106.4	RTSE T° 4.4 107.4		RTSE T° 4.4 109.3	RTSE T° 4.4 110.3
0.9	RTSE T° 4.2 111.0	RTSE T° 4.2 112.0	RTSE T° 4.2 113.0	RTSE T° 4.2 114.0	RTSE T° 4.2 1115.0	RTSE T° 4.2 115.9
1.0	RTSE T° 4.4 105.0	RTSE T° 4.4 106.0	RTSE T° 4.4 107.0	RTSE T° 4.4 108.0	RTSE T° 4.4 108.9	RTSE T° 4.4 109.9
1.0		RTSE T° 4.2 111.6	RTSE T° 4.2 112.6	RTSE T° 4.2 113.6	RTSE T° 4.2 114.6	RTSE T° 4.2 115.5
1.1		RTSE T° 4.4 105.6	RTSE T° 4.4 106.6	RTSE T° 4.4 107.6	RTSE T° 4.4 108.5	RTSE T° 4.4 109.5
	4.2 110.2	RTSE T° 4.2 111.2	RTSE T° 4.2 112.2	RTSE T° 4.2 113.2	RTSE T° 4.2 114.2	RTSE T° 4.2 115.1
1.2		RTSE T° 4.4 105.2	RTSE T° 4.4 106.2	RTSE T° 4.4 107.2	RTSE T° 4.4 108.2	RTSE T° 4.4 109.1
1.2		RTSE T° 4.2 110.9	RTSE T° 4.2 111.9	RTSE T° 4.2 112.8	RTSE T° 4.2 113.8	RTSE T° 4.2 114.7
1.3		RTSE T° 4.4 104.9	RTSE T° 4.4 105.9	RTSE T°	RTSE .T°	RTSE T° 4.4 108.7
	RTSE T° 4.2 109.5	RTSE T°	RTSE T°	RTSE T° 4.2 112.5	RTSE T°	RTSF T°
	RTSE T° 4.4 103.5	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 108.4
1.4	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 114.0
	RTSE T°	RTSE T°		RTSE T°	RTSE T°	RTSE T° 4.4 108.1
1.5	RTSE T°	RTSE T°	RTSE T°		RTSE T°	RTSE T° 4.2 113.7
					12.0	10.7

Fig.8C

MELT -	L	DEN	SITY	
INDEX	942	943	944	945
0.5	RTSE T° 4.4 113.1	RTSE T° 4.4 114.0	RTSE T° 4.4 114.8	RTSE T° 4.4 115.7
0.5	RTSE T° 4.2 118.7	4.2 119.6	RTSE T° 4.2 120.4	
0.6	RTSE T° 4.4 112.6			
	RTSE T° 4.2 118.2	4.2 119.1	RTSE T° 4.2 119.9	RTSE T° 4.2 120.8
0.7	RTSE T° 4.4 112.1	4.4 113.0	RTSE T° 4.4 113.8	RTSE T° 4.4 114.7
	RTSE T° 4.2 117.7			
0.8	RTSE T° 4.4 111.6	4.4 112.5		
	RTSE T° 4.2 117.2		4.2 119.0	
0.9	RTSE_T° 4.4 111.2		4.4 112.9	
0.0	RTSE T° 4.2 116.8	RTSE T° 4.2 117.7	4.2 118.6	RTSE T° 4.2 119.4
1.0	RTSE T° 4.4 110.8	RTSE T° 4.4 111.7		RTSE T° 4.4 113.4
1.0	RTSE T° 4.2 116.4	RTSE T° 4.2 117.3	4.2 118.1	RTSE T° 4.2 119.0
1.1	RTSE T° 4.4 110.4	RTSE T° 4.4 111.3		RTSE T° 4.4 113.0
1.1	RTSE T° 4.2 116.0			RTSE T° 4.2 118.6
1.2			4.4 111.8	RTSE T° 4.4 112.6
··-			4.2 117.4	RTSE T° 4.2 118.2
1.3	4.4 109.6	4.4 110.5	4.4 111.4	RTSE T° 4.4 112.2
1.0	4.2 115.3	4.2 116.2	RTSE T°   4.2 117.0	RTSE T° 4.2 117.9
1.4	4.4 109.3	4.4 110.2	4.4 111.1	RTSE T° 4.4 111.9
	4.2 114.9	4.2 115.8	4.2 116.7	RTSE T° 4.2 117.5
15	4.4 . 109.0	4.4 1099		RTSE T° 4.4 111.6
				RTSE T° 4.2 117.2

Fig.9A

*25/36* .

LMELT	i		DEN	SITY		2
MELT - INDEX	915	916	917	918 ·	919	920
11.0	RTSE T° 4.4 63.4	RTSE T° 4.4 64.8	RTSE T° 4.4 66.3	RTSE T° 4.4 67.7	RTSE T° 4.4 69.2	RTSE T° 4.4 70.6
11.0	RTSE T° 4.2 69.0	RTSE T° 4.2 70.5	RTSE T° 4.2 71.9	RTSE T° 4.2 73.4	RTSE T° 4.2 74.8	RTSE T° 4.2 76.2
12.0	RTSE T° 4.4 62.7	RTSE T° 4.4 64.2	RTSE T° 4.4 65.7	RTSE T° 4.4 67.1	RTSE T° 4.4 68.5	RTSE T° 4.4 70.0
	RTSE T° 4.2 68.3	RTSE T° 4.2 69.8	RTSE T° 4.2 71.3		RTSE T° 4.2	RTSE T° 4.2 75.6
13.0	RTSE T° 4.4 62.1	RTSE T° 4.4 63.6	RTSE T° 4.4 65.1	RTSE T° 4.4 66.5	RTSE T° 4.4 68.0	RTSE T° 4.4 69.4
	RTSE T° 4.2 67.8	RTSE T° 4.2 69.2	RTSE T° 4.2 70.7	RTSE T° 4.2 72.1	RTSE T° 4.2 73.6	RTSE T° 4.2 75.0
14.0	RTSE T° 4.4 61.6	RTSE T° 4.4 63.1	RTSE T° 4.4 64.5	RTSE T° 4.4 66.0	RTSE T° 4.4 67.4	RTSE T° 4.4 68.8
	RTSE T° 4.2 67.2	RTSE T° 4.2 68.7	RTSE T° 4.2 70.2	RTSE T° 4.2 71.6	RTSE T° 4.2 73.0	RTSE T° 4.2 74.5
16.0	RTSE T° 4.4 60.7	RTSE T° 4.4 62.1	RTSE T° 4.4 63.6	RTSE T° 4.4 65.0	RTSE T° 4.4 66.5	RTSE T° 4.4 67.9
	RTSE T° 4.2 66.3	RTSE T° 4.2 67.8	RTSE T° 4.2 69.2	RTSE T° 4.2 70.7	RTSE T° 4.2 72.1	RTSE T° 4.2 73.5
18.0	RTSE T° 4.4 59.8	RTSE T° 4.4 61.3	RTSE T° 4.4 62.8	RTSE T° 4.4 64.2	RTSE T° 4.4 65.7	RTSE T° 4.4 67.1
	RTSE T° 4.2 65.5	RTSE T° 4.2 66.9	RTSE T° 4.2 68.4	RTSE T° 4.2 69.8	RTSE T° 4.2 71.3	RTSE T° 4.2 - 72.7
20.0	RTSE T° 4.4 59.1	RTSE T° 4.4 60.6	RTSE T° 4.4 62.1	RTSE T° 4.4 63.5	RTSE T° 4.4 64.9	RTSE T° 4.4 66.4
	RTSE T°. 4.2 64.8	RTSE T° 4.2 66.2	RTSE T° 4.2 67.7	RTSE T° 4.2 69.1	RTSE T° 4.2 70.6	RTSE T° 4.2 72.0
22.0	RTSE T° 4.4 58.5	RTSE T° 4.4 60.0	RTSE T° 4.4 61.4	RTSE T° 4.4 62.9	RTSE T° 4.4 64.3	RTSE T° 4.4 65.7
	RTSE T° 4.2 64.1	RTSE T° 4.2 65.6	RTSE T° 4.2 67.1	RTSE T° 4.2 68.5	RTSE T° 4.2 69.9	RTSE T° 4.2 71.4
24.0	RTSE T° 4.4 58.0	RTSE T° 4.4 59.4	RTSE T° 4.4 60.9	RTSE T° 4.4 62.3	RTSE T° 4.4 63.8	
		4.2 65.1	4.2 66.5		4.2 69.4	
27.0				RTSE T° 4.4 61.6		
	RTSE T° 4.2 62.9	RTSE T° 4.2 64.4		RTSE T° 4.2 67.3	RTSE T° 4.2 68.7	RTSE T° 4.2 70.1
30.0		RTSE T° 4.4 58.1	RTSE T° 4.4 59.6		RTSE T° 4.4 62.5	
	RTSE T° 4.2 62.3	RTSE T° 4.2 63.8	RTSE T° 4.2 65.2	RTSE T° 4.2 66.7	RTSE T° 4.2 68.1	RTSE T° 4.2 69.5

Fig.9B <sup>26/36</sup>

1	DENSITY					
MELT -	921	922	923	924	925	926
11.0	RTSE T° 4.4 72.0	RTSE T° 4.4 73.4	RTSE T° 4.4 74.7	RTSE T° 4.4 76.1	RTSE T° 4.4 77.4	RTSE T° 4.4 78.7
11.0	RTSE T° 4.2 77.6	RTSE T° 4.2 79.0	RTSE T° 4.2 80.3	RTSE T° 4.2 81.7	RTSE T° 4.2 83.0	RTSE T° 4.2 84.3
12.0	RTSE T° 4.4 71.4	RTSE T° 4.4 72.7	RTSE T° 4.4 74.1	RTSE T° 4.4 75.4	RTSE T° 4.4 76.8	RTSE T° 4.4 78.0
12.0	RTSE T° 4.2 77.0	RTSE T° 4.2 78.4	RTSE T° 4.2 79.7	RTSE T° 4.2 81.1	RTSE T° 4.2 82.4	RTSE T° 4.2 83.7
13.0	RTSE T° 4.4 70.8	RTSE T° 4.4 72.2	RTSE T° 4.4 73.5	RTSE T° 4.4 74.9	RTSE T° 4.4 76.2	RTSE T° 4.4 77.5
10.0	RTSE T° 4.2 76.4	RTSE T° 4.2 77.8	RTSE T° 4.2 79.1	RTSE T° 4.2 80.5	RTSE T° 4.2 81.8	RTSE T° 4.2 83.1
14.0	RTSE T° 4.4 70.2	RTSE T° 4.4 71.6	RTSE T° 4.4 73.0	RTSE T° 4.4 74.3	RTSE T° 4.4 75.6	RTSE T° 4.4 76.9
14.0	RTSE T° 4.2 75.9	RTSE T° 4.2 77.2	RTSE T° 4.2 78.6	RTSE T° 4.2 79.9	RTSE T° 4.2 81.3	RTSE T° 4.2 82.5
16.0	RTSE T° 4.4 69.3	RTSE T° 4.4 70.7	RTSE T° 4.4 72.0	RTSE T° 4.4 73.4	RTSE T° 4.4 74.7	RTSE T° 4.4 76.0
10.0	RTSE T° 4.2 74.9	RTSE T° 4.2 76.3	RTSE <b>T°</b> 4.2 77.7	RTSE T° 4.2 79.0	RTSE T° 4.2 80.3	RTSE T° 4.2 81.6
18.0	RTSE T° 4.4 68.5	RTSE T° 4.4 69.9	RTSE T° 4.4 71.2	RTSE T° 4.4 72.6	RTSE T° 4.4 73.9	RTSE T° 4.4 75.2
10.0	RTSE T° 4.2 74.1	RTSE T° 4.2 75.5	RTSE T° 4.2 76.8	RTSE T° 4.2 78.2	RTSE T° 4.2 79.5	RTSE T° 4.2 80.8
20.0	RTSE T° 4.4 .67.8	RTSE T° 4.4 69.1	RTSE T° 4.4 70.5	RTSE T° 4.4 71.8	RTSE T° 4.4 73.2	RTSE T° 4.4 74.5
20.0	RTSE T° 4.2 73.4	RTSE T° 4.2 74.8		RTSE T° 4.2 77.5	RTSE T° 4.2 78.8	RTSE T° 4.2 80.1
22.0	RTSE T° 4.4 67.1	RTSE T° 4.4 68.5	RTSE T° 4.4 69.9	RTSE T° 4.4 71.2	RTSE T° 4.4 72.5	RTSE T° 4.4 73.8
	RTSE T° 4.2 72.8	RTSE T° 4.2 74.1		RTSE T° 4.2 76.8	RTSE T° 4.2 78.2	RTSE T° 4.2 79.4
24.0	RTSE T° 4.4 66.6	RTSE T° 4.4 68.0	RTSE T° 4.4 69.3	RTSE T° 4.4 70.7	RTSE T° 4.4 72.0	RTSE T° 4.4 73.3
	RTSE T° 4.2 72.2		4.2 75.0		4.2 77.6	4.2 78.9
27.0	RTSE T° 4.4 65.9			RTSE T° 4.4 70.0	RTSE T° 4.4 71.3	
	RTSE T° 4.2 71.5	RTSE T° 4.2 72.9		RTSE T° 4.2 75.6	RTSE T° 4.2 76.9	
30.0		RTSE T° 4.4 66.7		RTSE T° 4.4 69.4		RTSE T° 4.4 72.0
	RTSE T° 4.2 70.9	RTSE T° 4.2 72.3	RTSE T° 4.2 73.7	RTSE T° 4.2 75.0	RTSE T° 4.2 76.3	RTSE T° 4.2 77.6

Fig.9C

MELT -	L	DEN	SITY	
INDEX	927	928	929	930
44.0	RTSE T° 4.4 80.0	RTSE T° 4.4 81.2	RTSE T° 4.4 82.4	RTSE T° 4.4 83.6
11.0	RTSE T° 4.2 85.6	RTSE T°	RTSE T°	RTSE T°
40.0	RTSE T° 4.4 79.3	RTSE T°	RTSE T°	RTSE T° 4.4 83.0
12.0	RTSE T° 4.2 84.9	RTSE T° 4.2 86.2	RTSE T°	RTSE T°
40.0	RTSE T° 4.4 78.7		RTSE T°	RTSE T°
13.0	RTSE T° 4.2 84.4	RTSE T°	RTSE T°	RTSE T°
	RTSE T° 4.4 78.2	RTSE T°	RTSE T°	RTSE T°
14.0	RTSE T° 4.2 83.8	RTSE T°	RTSE T°	RTSE T°
	RTSE T° 4.4 77.3	RTSE T°	RTSE T°	RTSE T°
16.0	RTSE T° 4.2 82.9	RTSE T°	RTSE T°	RTSE T°
	RTSE T° 4.4 76.4	RTSE T°	RTSE T°	RTSE T°
18.0	RTSE T°	RTSE T°	RTSE T°	RTSE T°
	4.2 82.1 RTSE T°	RTSE T°	RTSE T°	RTSE T°
20.0	4.4 75.7 RTSE T°	RTSE T°	RTSE T°	RTSE T°
	4.2 81.3 RTSE T°	RTSE T°	RTSE T°	RTSE T°
22.0	4.4 75.1 RTSE T°	4.4 76.3 RTSE T°	RTSE T°	RTSE T°
		4.2 82.0 RTSE T°	RTSE T°	RTSE T°
24.0		RTSE T°	RTSE T°	
	4.2 80.2 RTSE T°	4.2 81.4 RTSE T°	RTSE T°	4.2 83.8 RTSE T°
27.0	4.4 73.8 RTSE T°	4.4 75.1 RTSE T°	4.4 76.3 RTSE T°	4.4 77.5 RTSE T°
	4.2 79.5 RTSE T°	4.2 80.7 RTSE T°	4.2 81.9 RTSE T°	4.2 83.1 RTSE T°
30.0	4.4 73.3 RTSE T°	4.4 74.5 RTSE T°	4.4 75.7 RTSE T°	4.4 76.9 RTSE T°
L	4.2 78.9	4.2 80.1	4.2 81.4	4.2 82.5

Fig.10A

MELT -	1		DEN	SITY		
INDEX	915	916	917	918	919	920
3.9	RTSE T° 4.4 70.7	RTSE T° 4.4 72.2	RTSE T° 4.4 73.6	RTSE T° 4.4 75.1	RTSE T° 4.4 76.5	RTSE T° 4.4 77.9
3.9	RTSE T° 4.2 76.3	RTSE T° 4.2 77.8	RTSE T° 4.2 79.3	RTSE T° 4.2 80.7	RTSE T° 4.2 82.1	RTSE T° 4.2 83.6
4.3	RTSE T° 4.4 70.1	RTSE T° 4.4 71.5	RTSE T° 4.4 73.0	RTSE T° 4.4	RTSE T° 4.4 75.9	RTSE T° 4.4 77.3
4.5	RTSE T° 4.2 75.7	RTSE T° 4.2 77.1	RTSE T° 4.2 78.6	RTSE T° 4.2 80.1	RTSE T° 4.2 81.5	RTSE T° 4.2 82.9
4.8	RTSE T° 4.4 69.3	RTSE T° 4.4 70.8	RTSE T° 4.4 72.2	RTSE T° 4.4 73.7	RTSE T° 4.4 75.1	RTSE T° 4.4 76.5
4.0	RTSE T° 4.2 74.9	RTSE T° 4.2 76.4		RTSE T° 4.2 79.3	RTSE T° 4.2 80.7	RTSE T° 4.2 82.2
5.3	RTSE T° 4.4 68.6	RTSE T° 4.4 70.1	RTSE T° 4.4 71.6	RTSE T° 4.4 73.0	RTSE T° 4.4	RTSE T° 4.4 75.9
3.3	RTSE T° 4.2	RTSE T° 4.2 75.7	RTSE T° 4.2 77.2	RTSE T° 4.2 78.6	RTSE T° 4.2 80.1	RTSE T° 4.2 81.5
5.9	RTSE T° 4.4 67.9	RTSE T° 4.4 69.3	RTSE T° 4.4 70.8	RTSE T° 4.4 72.3	RTSE T° 4.4 73.7	RTSE T° 4.4 75.1
5.9	RTSE T° 4.2 73.5	RTSE T° 4.2 75.0	RTSE T° 4.2 76.4	RTSE T° 4.2 77.9	RTSE T° 4.2 79.3	RTSE T° 4.2 80.7
6.5	RTSE T° 4.4 67.2	RTSE T° 4.4 68.7	RTSE T° 4.4 70.1	RTSE T° 4.4 71.6	RTSE T° 4,4 73.0	RTSE T° 4.4
0.5	RTSE T° 4.2 72.8	RTSE T° 4.2 74.3	RTSE T° 4.2 75.7	RTSE T° 4.2 77.2	RTSE T° 4.2 78.6	RTSE T° 4.2 80.0
7.2	RTSE T° 4.4 66.5	RTSE T° 4.4 67.9	RTSE T° 4.4 69.4	RTSE T° 4.4 70.8	RTSE T° 4.4 72.3	RTSE T° 4.4 73.7
1.2	RTSE T° 4.2 72.1	RTSE T° 4.2 73.5	RTSE · T° 4.2 75.0	RTSE T° 4.2 76.4	RTSE T° 4.2 77.9	RTSE T° 4.2 79.3
8.0	RTSE T° 4.4 65.7	RTSE T° 4.4 67.2	RTSE T° 4.4 68.6	RTSE T° 4.4 70.1		RTSE T° 4.4 72.9
0.0	RTSE T° 4.2 71.3	RTSE T° 4.2 72.8	RTSE T° 4.2	RTSE T° 4.2 75.7	RTSE T° 4.2 77.1	RTSE T° 4.2 78.5
8.9	RTSE T° 4.4 64.9	RTSE T° 4.4 66.4	RTSE T° 4.4 67.8	RTSE T° 4.4 69.3	RTSE T° 4.4 70.7	RTSE T° 4.4 72.1
0.9	RTSE T° 4.2 70.5	RTSE T° 4.2 72.0	4.2 73.5	RTSE T° 4.2 74.9	RTSE T° 4.2 76.3	RTSE T° 4.2 77.8
9.9	RTSE T° 4.4 64.1	RTSE T° 4.4 65.6	RTSE T° 4.4 67.1	RTSE T° 4.4 68.5	RTSE T° 4.4 69.9	RTSE T° 4.4 71.4
3.5	RTSE T° 4.2 69.8	RTSE T° 4.2 71.2		RTSE T° 4.2 74.1		RTSE T° 4.2 77.0
11.0	RTSE T° 4.4 63.4	RTSE T° 4.4 64.8	RTSE T° 4.4 66.3	RTSE T° 4.4 67.7	RTSE T° 4.4 69.2	RTSE T° 4.4 70.6
11.0	RTSE T° 4.2 69.0	RTSE T° 4.2 70.5	RTSE T° 4.2 71.9	RTSE T° 4.2 73.4	RTSE T° 4.2 74.8	RTSE T° 4.2 76.2

Fig.10B <sup>29/36</sup>

LACIT	1		DEN	SITY		
MELT -	921	, 922	923	924	925	926
3.9	RTSE T° 4.4 79.3	RTSE T° 4.4 80.7	RTSE T° 4.4 82.1	RTSE T° 4.4. 83.4	RTSE T° 4.4 84.7	RTSE T° 4.4 86.0
0.5	RTSE T° 4.2 85.0	RTSE T° 4.2 86.3		RTSE T° 4.2 89.0	RTSE T° 4.2 90.4	RTSE T° 4.2 91.6
4.3	RTSE T° 4.4 78.7	RTSE T° 4.4 80.1	RTSE T° 4.4 81.4		RTSE T° 4.4 84.1	RTSE T° 4.4 85.4
	RTSE T° 4.2 84.3	RTSE T° 4.2 85.7	RTSE T° 4.2 87.0	RTSE T° 4.2 88.4	RTSE T° 4.2 89.7	RTSE T° 4.2 91.0
4.8	RTSE T° 4.4 77.9	RTSE T° 4.4 79.3	RTSE T° 4.4 80.7	RTSE T° 4.4 82.0	RTSE T° 4.4 83.3	RTSE T° 4.4 84.6
	RTSE T° 4.2 83.6	RTSE T° 4.2 84.9	RTSE T° 4.2 86.3	RTSE T° 4.2 87.6	RTSE T° 4.2 89.0	RTSE T° 4.2 90.2
5.3	RTSE T° 4.4 77.3	RTSE T° 4.4 78.6	RTSE T° 4.4 80.0	RTSE T° 4.4 81.3	RTSE T° 4.4 82.7	RTSE T° 4.4 83.9
	RTSE T° 4.2 82.9	RTSE T° 4.2 84.3	RTSE T° 4.2 85.6	RTSE T° 4.2 87.0	RTSE T° 4.2 88.3	RTSE T° 4.2 89.6
5.9	RTSE T° 4.4 76.5	RTSE T° 4.4 77.9	RTSE T° 4.4 79.2	RTSE T° 4.4 80.6	RTSE T° 4.4 81.9	RTSE T° 4.4 83.2
	RTSE T° 4.2 82.1	RTSE T° 4.2 83.5	RTSE T° 4.2 84.9	RTSE T° 4.2 88.2	RTSE T° 4.2 87.5	RTSE T° 4.2 88.6
6.5	RTSE T° 4.4 75.8	RTSE T° 4.4 77.2	RTSE T° 4.4 78.6	RTSE T° 4.4 79.9	RTSE T° 4.4 81.2	RTSE T° 4.4 82.5
	RTSE T° 4.2 81.4	RTSE T° 4.2 82.8	RTSE T° 4.2 84.2	RTSE T° 4.2 85.5	RTSE T° 4.2 86.8	RTSE T° 4.2 88.1
7.2	RTSE T° 4.4 75.1	RTSE T° 4.4 76.5	RTSE T° 4.4 77.8	RTSE T° 4.4 79.2	RTSE T° 4.4 80.5	RTSE T° 4.4 81.8 RTSE T°
	RTSE T° 4.2 80.7	RTSE T° 4.2 82.1	RTSE T° 4.2 83.4 RTSE T°	RTSE T° 4.2 84.8	RTSE T° 4.2 86.1 RTSE T°	4.2 87.4
8.0	RTSE T° 4.4 74.3	RTSE T° 4.4 75.7	4.4 77.1	RTSE T° 4.4 78.4	4.4 79.7	RTSE T° 4.4 81.0
:	RTSE T° 4.2 79.9	RTSE T° 4.2 81.3 RTSE T°	RTSE T° 4.2 82.7 RTSE T°	RTSE T° 4.2 84.0	RTSE T° 4.2 85.3 RTSE T°	RTSE T° 4.2 86.8 RTSE T°
8.9	RTSE T° 4.4 73.5	4.4 74.9	4.4 76.3		RTSE T° 4.4 78.9 RTSE T°	4.4 80.2
	11/10-	4.2 80.5	4.2 81.9 RTSE T°	4.2 83.2		4.2 85.8
9.9	4.4 72.8 RTSE T°	RTSE T° 4.4 74.1 RTSE T°				
	4.2 78.4 RTSE T°			4.2 82.5 RTSE T°		
11.0	4.4 72.0 RTSE T°			4.4 76.1 RTSE T°	4.4 77.4 RTSE T°	
	4.2 77.6		4.2 80.3	4.2 81.7	4.2 83.0	

Fig.10C 30/36

LANGLE	L	DEN	SITY	
MELT -	927	928	929	930
0.0	RTSE T° 4.4 87.3		RTSE T° 4.4 89.8	
3.9	RTSE T° 4.2 92.9	RTSE T°	RTSE T°	RTSE T°
1.0	RTSE T° 4.4 86.6	RTSE T°	RTSE T°	RTSE T° 4.4 90.3
4.3	RTSE T° 4.2 92.3	RTSE T°	RTSE T°	RTSE T° 4.2 95.9
4.0	RTSE T° 4.4 85.9	RTSE T°	RTSE T°	RTSE T° 4.4 89.6
4.8	RTSE T° 4.2 91.5		RTSE T°	RTSE T°
5.0	RTSE T° 4.4 85.2	RTSE T°	RTSE T°	RTSE T° 4.4 88.9
5.3	RTSE T° 4.2 90.8	RTSE T° 4.2 92.1		RTSE T°
5.0	RTSE T° 4.4 84.5		RTSE. T°	RTSE T°
5.9	RTSE T°		RTSE T°	RTSE T°
0.5	RTSE T° 4.4 83.8	RTSE T°	RTSE T°	RTSE T°
6.5	RTSE T° 4.2 89.4	RTSE T°	RTSE T°	RTSE T° 4.2 93.1
7.0	RTSE T° 4.4 83.0	RTSE T°	RTSE T°	
7.2	RTSE T° 4.2 88.7	RTSE T°	RTSE T°	RTSE T° 4.2 92.3
0.0	RTSE T° 4.4 82.3	RTSE T° 4.4 83.5	RTSE T°	RTSE T° 4.4 85.9
8.0	RTSE T° 4.2 87.9	RTSE T°		
8.0		RTSE T°	RTSE T° 4.4 84.0	RTSE T° 4.4 85.2
8.9	RTSE T° 4.2 87.1	RTSE T° 4.2 88.4	RTSE T°	RTSE T° 4.2 90.8
0.0	RTSE T° 4.4 80.7	RTSE T° 4.4 82.0	RTSE T° 4.4 83.2	RTSE T° 4.4 84.4
9.9	RTSE T° 4.2 86.3	RTSE T° 4.2 87.6	RTSE T° 4.2 88.8	RTSE T° 4.2 90.0
11.0	RTSE T° 4.4 80.0	RTSE T° 4.4 81.2	RTSE T° 4.4 82.4	RTSE T° 4.4 83.6
11.0	RTSE T° 4.2 85.6	RTSE T° 4.2 86.8	RTSE T° 4.2 88.0	RTSE T° 4.2 89.2

Fig.11A 31/36

		DEN	SITY		
915	916	917	918	919	920 ;
RTSE T° 4.4 76.6			RTSE T° 4.4 80.9	RTSE T° 4.4 82.4	
RTSE T° 4.2 82.2	RTSE T° 4.2 83.7	RTSE T° 4.2 85.1	RTSE T° 4.2 86.6	RTSE T° 4.2 88.0	RTSE T° 4.2 89.4
RTSE T° 4.4 76.2	RTSE T° 4.4 77.7	RTSE T° 4.4 79.2	RTSE T° 4.4 80.6	RTSE T° 4.4 82.0	RTSE T° 4.4 83.5
RTSE T° 4.2 81.9	RTSE T° 4.2 83.3	RTSE T° 4.2 84.8	RTSE T° 4.2 86.2	RTSE T° 4.2 87.7	RTSE T° 4.2 89.1
RTSE T° 4.4 75.6	RTSE T° 4.4 77.1	RTSE T° 4.4 78.5	RTSE T° 4.4 80.0	RTSE T° 4.4 81.4	RTSE T° 4.4 82.8
RTSE T° 4.2 81.2	RTSE T° 4.2 82.7	RTSE T° 4.2 84.2	RTSE T° 4.2 85.6	RTSE T° 4.2 87.0	RTSE T° 4.2 88.5
RTSE T° 4.4 75.0	RTSE T° 4.4 76.5	RTSE T° 4.4 78.0	RTSE T° 4.4 79.4	RTSE T° 4.4 80.8	RTSE T° 4.4 82.3
RTSE T° 4.2 80.6	RTSE T° 4.2 82.1	RTSE T°	RTSE T°. 4.2 85.0	RTSE T° 4.2 86.5	RTSE T° 4.2 87.9
RTSE T° 4.4 74.5	RTSE T° 4.4 76.0	RTSE T° 4.4 77.4	RTSE T° 4.4 78.9	RTSE T° 4.4 80.3	RTSE T° 4.4 81.7
RTSE T° 4.2 80.1	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 87.3
RTSE T° 4.4 74.0	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 81.2
RTSE T° 4.2 79.6	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 85.4	RTSE T° 4.2 86.8
RTSE T° 4.4 73.3	RTSE T° 4.4 74.7	RTSE T°	RTSE T° 4.4 77.6	RTSE T° 4.4 79.1	RTSE T° 4.4 80.5
RTSE T° 4.2 78.9	RTSE T° 4.2 80.3	RTSE T°	RTSE T° 4.2 83.3	RTSE T° 4.2 84.7	RTSE T° 4.2 86.1
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 79.8
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 85.4
	RTSE T° 4.4 73.5	RTSE T°	RTSE T°	RTSE T°	RTSE T°
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 78.5
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 84.1
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 77.8
RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.2 83.4
	RTSE T° 4.4 76.6  RTSE T° 4.2 82.2  RTSE T° 4.4 76.2  RTSE T° 4.2 81.9  RTSE T° 4.4 75.6  RTSE T° 4.4 75.0  RTSE T° 4.4 74.5  RTSE T° 4.4 74.5  RTSE T° 4.4 74.0  RTSE T° 4.4 74.0	RTSE T° RTSE T° 4.4 76.6 4.4 78.0  RTSE T° RTSE T° 4.2 82.2 4.2 83.7  RTSE T° RTSE T° 4.4 76.2 4.4 77.7  RTSE T° RTSE T° 4.4 75.6 4.4 77.1  RTSE T° RTSE T° 4.4 75.6 4.4 77.1  RTSE T° RTSE T° 4.4 75.0 4.4 76.5  RTSE T° RTSE T° 4.4 74.5 4.4 76.0  RTSE T° RTSE T° 4.4 74.0 4.4 75.4  RTSE T° RTSE T° 4.4 74.0 4.4 75.4  RTSE T° RTSE T° 4.4 74.0 4.4 75.4  RTSE T° RTSE T° 4.4 73.3 4.4 74.7  RTSE T° RTSE T° 4.4 73.5 RTSE T° 4.4 72.6 4.4 74.1  RTSE T° RTSE T° 4.4 72.6 4.4 73.5  RTSE T° RTSE T° 4.4 72.6 4.4 73.5  RTSE T° RTSE T° 4.4 72.7  RTSE T° RTSE T° 4.4 72.7	RTSE T° RTSE T° RTSE T° A.4 76.6 4.4 78.0 4.4 79.5 RTSE T° RTSE T° RTSE T° A.2 82.2 4.2 83.7 4.2 85.1 RTSE T°	915 916 917 918    RTSE T°   RTSE T°	915 916 917 918 919  RTSE T° R

Fig.11B

NAC'T	 I	•	DEN	SITY		
MELT -	921	922	923	924	925	926
1:4	RTSE T° 4.4 85.2	RTSE T° 4.4 86.6	RTSE T° 4.4 87.9	RTSE T° 4.4 89.3	RTSE T° 4.4 90.6	
	RTSE T° 4.2 90.8	RTSE T° 4.2 92.2	RTSE T° 4.2 93.6	RTSE T° 4.2 94.9	RTSE T° 4.2 96.2	RTSE T° 4.2 97.5
1.5	RTSE T° 4.4 84.9	RTSE T° 4.4 86.2	RTSE T° 4.4 87.6	RTSE T° 4.4 88.9	RTSE T° 4.4 90.3	RTSE T° 4.4 91.6
".	RTSE T° 4.2 90.5	RTSE T° 4.2 91.9	RTSE T° 4.2 93.2	RTSE T° 4.2 94.6	RTSE T° 4.2 95.9	RTSE T° 4.2 97.2
1.7	RTSE T° 4.4 84.2	RTSE T° 4.4 85.6	RTSE T° 4.4 87.0	RTSE T° 4.4 88.3	RTSE T° 4.4 89.6	
,	RTSE T° 4.2 89.9	RTSE T° 4.2 91.2	RTSE T° 4.2 92.6	RTSE T° 4.2 93.9	RTSE T° 4.2 95.3	RTSE T° 4.2 96.5
1.9	RTSE T° 4.4 83.7	RTSE T° 4.4 85.0	RTSE T° 4.4 86.4	RTSE T° 4.4 87.7	RTSE T° 4.4 89.1	RTSE T° 4.4 90.3
1.5	RTSE T° 4.2 89.3	RTSE T° 4.2 90.7	RTSE T° 4.2 92.0	RTSE T° 4.2 93.4	RTSE T° 4.2 94.7	RTSE T° 4.2 96.0
2.1	RTSE T° 4.4 83.1	RTSE T° 4.4 84.5	RTSE T° 4.4 85.8	RTSE T° 4.4 87.2	RTSE T° 4.4 88.5	RTSE T° 4.4 89.8
2.1	RTSE T° 4.2 88.7	RTSE T° 4.2 90.1	RTSE T° 4.2 91.5	RTSE T° 4.2 92.8	RTSE T° 4.2 94.1	RTSE T° 4.2 95.4
2.3	RTSE T° 4.4 82.6	RTSE T° 4.4 84.0	RTSE T° 4.4 85.3	RTSE T° 4.4 86.7	RTSE T° 4.4 88.0	RTSE T° 4.4 89.3
2.5	RTSE T° 4.2 88.2	RTSE T° 4.2 89.6	RTSE T° 4.2 91.0	RTSE T° 4.2 92.3	RTSE T° 4.2 93.6	RTSE T° 4.2 94.9
2.6	RTSE T° 4.4 81.9	RTSE T° 4.4 83.3	RTSE T° 4.4 84.6	RTSE T° 4.4 86.0	RTSE T° 4.4 87.3	RTSE T° 4.4 88.6
2.0	RTSE T° 4.2 87.5	RTSE T° 4.2 88.9	RTSE T° 4.2 90.2	RTSE T° 4.2 91.6	RTSE T° 4.2 92.9	RTSE T° 4.2 94.2
2.9	RTSE T° 4.4 81.2	RTSE T° 4.4 82.6	RTSE T° 4.4 84.0	RTSE T° 4.4 85.3	RTSE T° 4.4 86.6	RTSE T° 4.4 87.9
2.9	RTSE T° 4.2 86.8	RTSE T° 4.2 88.2	RTSE T° 4.2 89.6	RTSE T° 4.2 90.9	RTSE T° 4.2 92.2	RTSE T° 4.2 93.5
3.2	RTSE T° 4.4 80.6	RTSE T° 4.4 82.0	RTSE T° 4.4 83.4		RTSE T° 4.4 86.0	RTSE T° 4.4 87.3
J.2	RTSE T° 4.2 86.2	RTSE T° 4.2 87.6	4.2 89.0	RTSE T° 4.2 90.3	RTSE T° 4.2 91.6	RTSE T° 4.2 92.9
3.6	RTSE T° 4.4 79.9	RTSE T° 4.4 81.2	RTSE T° 4.4 82.6			4.4 86.5
0.0	RTSE T° 4.2 85.5	RTSE T° 4.2 86.9		RTSE T° 4.2 89.6		RTSE T° 4.2 92.2
4.0	RTSE T° 4.4 79.2		RTSE T° 4.4 81.9		RTSE T° 4.4 84.6	RTSE T° 4.4 85.9
7.0	RTSE T° 4.2 84.8	RTSE T° 4.2 86.2	RTSE T° 4.2 87.5	RTSE T° 4.2 88.9	RTSE T° 4.2 90.2	RTSE T° 4.2 91.5

Fig.11C

1		DEN	ISITY	
MELT -	927	928	929	930
1.4	RTSE T°	4.4 94.4	4.4 95.6	4.4 96.8
1.5	4.2 98.8 RTSE T° 4.4 92.8	RTSE T° 4.4 94.1	4.2 101.2 RTSE T° 4.4 95.3	4.2 102.4 RTSE T° 4.4 96.5
	RTSE T° 4.2 98.4 RTSE T°	4.2 99.7 RTSE T°	4.2 100.9 RTSE T°	4.2 102.1 RTSE T°
1.7	4.4 92.2 RTSE T° 4.2 97.8	RTSE T°	RTSE T°	RTSE T°
1.9	RTSE T° 4.4 91.6 RTSE T°	RTSE T° 4.4 92.9	RTSE T° 4.4 94.1	RTSE T° 4.4 95.3
	4.2 97.2 RTSE T° 4.4 91.1	4.2 98.5 RTSE T°	4.2 99.7 RTSE T°	4.2 100.9 RTSE T°
2.1	RTSE T° 4.2 96.7	RTSE T° 4.2 97.9	RTSE T° 4.2 99.2	4.4 94.7 RTSE T° 4.2 100.4
2.3	RTSE T° 4.4 90.6 RTSE T°	RTSE T° 4.4 91.8 RTSE T°	RTSE T° 4.4 93.0 RTSE T°	RTSE T° 4.4 94.2 RTSE T°
2.6	4.2 96.2 RTSE T° 4.4 89.8		4.4 92.3	4.2 99.8 RTSE T° 4.4 93.5
	RTSE T° 4.2 95.5 RTSE T°	RTSE T° 4.2 96.7 RTSE T°	RTSE T° 4.2 97.9	RTSE T° 4.2 99.1 RTSE T°
2.9	4.4 89.2 RTSE T°	4.4 90.4 RTSE T°	4.4 91.7 RTSE T°	4.4 92.9 RTSE T°
3.2	4.4 88.6	4.2 96.0 RTSE T° 4.4 89.8	RTSE T° 4.4 91.0	RTSE T° 4.4 92.2
	RTSE T° 4.2 94.2	4.2 95.4	RTSE T° 4.2 96.7	4.2 97.9
3.6	4.4 87.8 RTSE T°	RTSE T° 4.4 89.1 RTSE T°	4.4 91.3 RTSE T°	RTSE T° 4.4 91.5 RTSE T°
4.0	4.2 93.4 RTSE T°	4.2 94.7 RTSE T°	4.2 95.9 RTSE T°	4.2 97.1 RTSE T° 4.4 90.8
4.0	RTSE T° 4.2 92.7	RTSE T°	RTSE T°	RTSE T° 4.2 96.4

Fig.12A 34/36

MELT -			DEN	SITY		· 
INDEX	915	916	917	918	919	920
0.5	RTSE T° 4.4 80.3		RTSE T° 4.4 83.3		RTSE T° 4.4 86.1	RTSE T° 4.4 87.6
0.5	RTSE T° 4.2 85.9	RTSE T° 4.2 87.4		RTSE T° 4.2 90.3	RTSE T° 4.2 91.8	RTSE T° 4.2 93.2
0.6	RTSE T° 4.4 79.8	RTSE T° 4.4 81.3	RTSE T° 4.4 82.7	RTSE T° 4.4 84.2	RTSE T° 4.4 85.6	RTSE T° 4.4 87.0
0.0	RTSE T° 4.2 85.4	RTSE T° 4.2 86.9	RTSE T° 4.2 88.4	RTSE T° 4.2 89.8	RTSE T° 4.2 91.2	RTSE T° 4.2 92.7
0.7	RTSE T° 4.4 79.3	RTSE T° 4.4 80.8	RTSE T° 4.4 82.3	RTSE T° 4.4 83.7	RTSE T° 4.4 85.1	RTSE T° 4.4 86.6
0.7	RTSE T° 4.2 85.0	RTSE T° 4.2 86.4		RTSE T° 4.2 89.3	RTSE T° 4.2 90.8	RTSE T° 4.2 92.2
0.8	RTSE T° 4.4 78.9	RTSE T° 4.4 80.3	RTSE T° 4.4 81.8		RTSE T° 4.4 84.7	RTSE T° 4.4 86.1
0.0	RTSE T° 4.2 84.5		RTSE T° 4.2 87.4		RTSE T° 4.2 90.3	
0.9	RTSE T° 4.4 78.4		RTSE T° 4:4 81.4		RTSE T° 4.4 84.3	RTSE T° 4.4 85.7
0.0	RTSE T° 4.2 84.1	RTSE T° 4.2 85.5	RTSE T° 4.2 87.0			RTSE T° 4.2 91.3
1.0	RTSE T° 4.4 78.0	RTSE T° 4.4 79.5	RTSE T° 4.4 81.0	RTSE T° 4.4 82.4	RTSE T° 4.4 83.8	RTSE T° 4.4 85.3
1.0	RTSE T° 4.2 83.7	RTSE T° 4.2 85.1	RTSE T° 4.2 86.6		RTSE T° 4.2 89.5	RTSE T° 4.2 90.9
1.1	RTSE T° 4.4 77.6		RTSE T° 4.4 80.6		RTSE T° 4.4 83.5	RTSE T° 4.4 84.9
	RTSE T° 4.2 83.3	RTSE T° 4.2 84.7	RTSE T° 4.2 86.2		RTSE T° 4.2 89.1	RTSE T° 4.2 90.5
1.2	RTSE T° 4.4 77.3	RTSE T° 4.4 78.7	RTSE T° 4.4 80.2	RTSE T° 4.4 81.6	RTSE T° 4.4 83.1	RTSE T° 4.4 84.5
	RTSE T° 4.2 82.9	RTSE T° 4.2 84.4	RTSE T° 4.2 85.8		RTSE T° 4.2 88.7	RTSE T° 4.2 90.1
1.3	RTSE T° 4.4 76.9		RTSE T° 4.4 79.8		RTSE T° 4.4 82.7	RTSE T° 4.4 84.1
	4.2 82.5		4.2 85.5	4.2 86.9	4.2 88.3	
1.4	RTSE T° 4.4 76.6				4.4 82.4	
	RTSE T° 4.2 82.2			4.2 86.6		
1.5	RTSE T° 4.4 76.2					
	RTSE T° 4.2 81.9	RTSE T° 4.2 83.3	RTSE T° 4.2 84.8	RTSE T° 4.2 86.2	RTSE T° 4.2 87.7	RTSE T° 4.2 89.1

Fig.12B

LAST	1	•	DEN	SITY		
MELT - INDEX	921	922	923	924	925	926
0.5	RTSE T° 4.4 89.0	RTSE T° 4.4 90.3	RTSE T° 4.4 91.7 RTSE T°	RTSE T° 4.4 93.0 RTSE T°	RTSE T° 4.4 94.4 RTSE T°	4.4 95.6
	RTSE T° 4.2 94.6	4.2 96.0	4.2 97.3	4.2 98.7	4.2 100.0	4.2 101.3
0.6	RTSE T° 4.4 88.4	RTSE T° 4.4 89.8	RTSE T° 4.4 91.2	RTSE T° 4.4 92.5	RTSE T° 4.4 93.8	RTSE T° 4.4 95.1
0.0	RTSE T° 4.2 94.1	RTSE T° 4.2 95.4	RTSE T° 4.2 96.8	RTSE T° 4.2 98.1	RTSE T° 4.2 99.5	RTSE T° 4.2 100.8
0.7	RTSE T° 4.4 88.0	RTSE T° 4.4 89.3	RTSE T° 4.4 90.7	RTSE T° 4.4 92.0	RTSE T° 4.4 93.4	RTSE T° 4.4 94.7
0.7	RTSE T° 4.2 93.6	RTSE T° 4.2 95.0	RTSE T° 4.2 96.3	RTSE T° 4.2 97.7	RTSE T° 4.2 99.0	
0.8	RTSE T° 4.4 87.5	RTSE T° 4.4 88.9	RTSE T° 4.4 90.2	RTSE T° 4.4 91.6	RTSE T° 4.4 92.9	RTSE T° 4.4 94.2
0.8	RTSE T° 4.2 93.1	RTSE T° 4.2 94.5	RTSE T° 4.2 95.9	RTSE T° 4.2 97.2	RTSE T° 4.2 98.5	RTSE T° 4.2 99.8
0.9	RTSE T° 4.4 87.1	RTSE T° 4.4 88.5	RTSE T° 4.4 89.8	RTSE T° 4.4 91.2	RTSE T° 4.4 92.5	RTSE T° 4.4 93.8
0.9	RTSE T° 4.2 92.7	RTSE T° 4.2 94.1	RTSE T° 4.2 95.4	RTSE T° 4.2 96.8	RTSE T° 4.2 98.1	RTSE T° 4.2 99.4
4.0	RTSE T° 4.4 86.7	RTSE T° 4.4 88.0	RTSE T° 4.4 89.4	RTSE T° 4.4 90.7	RTSE T° 4.4 92.1	RTSE T° 4.4 93.4
1.0	RTSE T° 4.2 92.3	RTSE T° 4.2 93.7	RTSE T° 4.2 95.0	RTSE T° 4.2 96.4	RTSE T° 4.2 97.7	RTSE T° 4.2 99.0
1.1	RTSE T° 4.4 86.3	RTSE T° 4.4 87.7	RTSE T° 4.4 89.0	RTSE T° 4.4 90.3	RTSE T° 4.4 91.7	RTSE T° 4.4 93.0
'-'	RTSE T° 4.2 91.9	RTSE T° 4.2 93.3	RTSE T° 4.2 94.6	RTSE T° 4.2 96.0	RTSE T° 4.2 97.3	RTSE T° 4.2 98.6
4.0	RTSE T° 4.4 85.9	RTSE T° 4.4 87.3	RTSE T° 4.4 88.6	RTSE T° 4.4 90.0	RTSE T° 4.4 91.3	RTSE T° 4.4 92.6
1.2	RTSE T° 4.2 91.5	RTSE T° 4.2 92.9	RTSE T° 4.2 94.3	RTSE T° 4.2 95.6	RTSE T° 4.2 96.9	RTSE T° 4.2 98.2
4.0	RTSE T° 4.4 85.5	RTSE T° 4.4 85.9	RTSE T° 4.4 88.3	RTSE T° 4.4 89.6	RTSE T° 4.4 90.9	RTSE T° 4.4 92.2
1.3	RTSE T° 4.2 91.2	RTSE T° 4.2 92.5		RTSE T° 4.2 95.2	RTSE T° 4.2 96.6	RTSE T° 4.2 97.8
	RTSE T° 4.4 85.2	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T° 4.4 91.9
1.4	RTSE T° 4.2 90.8	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°
	RTSE T° 4.4 84.9	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE 'T°
1.5	RTSE T° 4.2 90.5	RTSE T°	RTSE T°	RTSE T°	RTSE T°	RTSE T°

Fig.12C

MELT -	DENSITY							
INDEX	927	928	929	930				
0.5	RTSE T° 4.4 96.9	RTSE T° 4.4 98.2						
0.5	RTSE T° 4.2 102.5		RTSE T° 4.2 105.0	RTSE T° 4.2 106.2				
0.6	RTSE T° 4.4 96.4	RTSE T° 4.4 97.7	RTSE T° 4.4 98.9	RTSE T° 4.4 100.1				
0.6	RTSE T° 4.2 102.0	RTSE T°		RTSE T° 4.2 105.7				
0.7	RTSE T° 4.4 95.9			RTSE T° 4.4 99.6				
0.7	RTSE T° 4.2 101.5	RTSE T° 4.2 102.8	RTSE T° 4.2 104.0	RTSE T° 4.2 105.2				
0.0	RTSE T° 4.4 95.5	RTSE T° 4.4 96.7	RTSE T° 4.4 97.9	RTSE T° 4.4 99.1				
0.8	RTSE T° 4.2 101.1	RTSE T°	RTSE T°	RTSE T°				
0.0	RTSE T° 4.4 95.0	RTSE T°	RTSE T° 4.4 97.5	RTSE T° 4.4 98.7				
0.9	RTSE T° 4.2 100.7	RTSE T° 4.2 101.9	RTSE T°	RTSE T° 4.2 104.3				
4.0	RTSE T° 4.4 94.6	RTSE T°	RTSE T°	RTSE T° 4.4 98.3				
1.0	RTSE T° 4.2 100.2	RTSE T° 4.2 101.5	RTSE T° 4.2 102.7	RTSE T° 4.2 103.9				
1.1	RTSE T° 4.4 94.2	RTSE T° 4.4 95.5	RTSE T° 4.4 96.7	RTSE T° 4.4 97.9				
1.1	RTSE T° 4.2 99.8	RTSE T° 4.2 101.1	RTSE T° 4.2 102.3	RTSE T° 4.2 103.5				
4.0	RTSE T° 4.4 93.9	RTSE T° 4.4 95.1	RTSE T° 4.4 96.3	RTSE T° 4.4 97.5				
1.2	RTSE T° 4.2 99.5	RTSE T°	4.2 101.9	RTSE T° 4.2 103.1				
4.2	RTSE T° 4.4 93.5							
1.3	4.2 99.1	RTSE T° 4.2 100.4	4.2 101.6	RTSE T° 4.2 102.8				
1.4	RTSE T° 4.4 93.2	RTSE T° 4.4 94.4	RTSE T° 4.4 95.6	RTSE T° 4.4 96.8				
1.4	RTSE T° 4.2 98.8	RTSE T° 4.2 100.0	RTSE T° 4.2 101.2	RTSE T° 4.2 102.4				
1.5	RTSE T° 4.4 92.8	RTSE T° 4.4 94.1	RTSE T° 4.4 95.3	RTSE T° 4.4 96.5				
1.0	RTSE T° 4.2 98.4	RTSE T° 4.2 99.7	RTSE T° 4.2 100.9	RTSE T° 4.2 102.1				